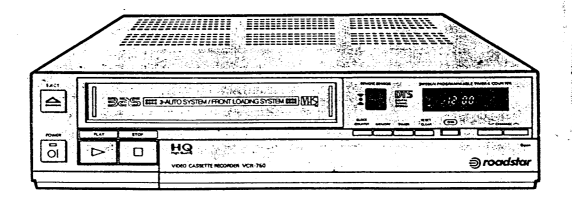
SVM-P7-01

roadstar. AUDIO-VIDEO rvice

VIDEO CASSETTE RECORDER VCR-750/750I



1. GENERAL DESCRIPTION

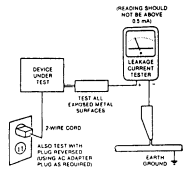
2.

0 2.112	
1-1. 1-2.	General Information
1-3.	Operating Controls and Functions
1-4.	Cleaning and Lubrication
1-5.	Abbreviations
	SSEMBLY
2-1.	Instrument Disassembly
2-1-1.	Bottom Cover Removal2-2
2-1-2.	Front Panel Removal2-3
2-1-3. 2-1-4.	Function Switch Circuit Board Removal2-4
2-1-5.	Timer/Input Key Circuit Board Removal2-5
2-1-6	Main B Circuit Board Removal
2.1.7.	Main A Circuit Board Removal
2-1-8.	Regulator Circuit Board Removal2-8
2-1-9	PWB Deck Joint Removal
2.2	Mechanical Disassembly
2-2-1.	Housing Assembly Removat2-10
2-2-2.	Housing Assembly Identification
2-2-3	Housing Assembly Disassembly
2-2-4.	Mecha Chassis Assembly Removal
2.2.5	Video Head (upper drum) Removal
	and Drum Motor Assembly Removal 2-16
2-2-6	Full Erase (FE) Head/Supply Roller Removal 2-18
2-2-7.	Audio/Control (A/C) Head Removal
2-2-8	Loading Motor Assembly Hemotor
2-2-9	
	Assembly and Holder Tension Spring Removal 2-21
	Spring Transaction
2-2-10	Sub (L) Assembly Removal
2 2 11	Brake Main (R) Assembly Removal 2-23
2-2-12	2.74
2-2-12	
2.2.1	4. Guide Roller Assembly Removal
2-2-1	5. Reel Disk (S) Assembly Removal2-25
2-2-1	6. Reel Disk (T) Assembly Removal2-26
2-2-1	7. Pinch Roller Assembly and Pinch Roller
	Arm Assembly Removal
2-2-1	8. Assembly Holder LED Removal2-27
2-2-1	9. Review Arm Assembly Removal2-27
	20. Drum Assembly Removal
2-2-2	21. Capstan Flywheel Assembly Removal2-29
	22. Assembly Photo Interrupter Removal2-30
2-2-3	23. I.B. Slide Assembly and Plate Main Slide Removal2-30
2.2	24. Idler Clutch Assembly Removal
2-2-	25 Remove Control Hand Unit Disassembly 2-31
2-2-	How to Check The Circuit Board Assemblies2-32
2.3.	1 - Regulator C.B.A2-32
2.3.	

SAFETY PRECAUTIONS

- Before returning a Video Cassette Recorder to the customer, always make a safety check of the entire instrument, including, but not limited to the following items:
- ii. Be sure that no built-in protective devices are defective and/or have been defeated during servicing. (1) Protective shields are provided on this chassis to protect both the technician and the customer. Correctly replace all missing protective shields, including any removed for servicing convenience. (2) When reassembling the instrument, be sure to put back in place all protective devices, including, but not limited to nonmetallic control knobs, insulating tishpapers, adjustment and compartment covers/shields, and isolation resistor/capacitor networks. Do not operate this instrument or permit it to be operated without all protective devices correctly installed and functioning.

- Be sure that there are no cabinet openings through be sure that there are no cabinet openings (frough which an adult or child might be able to insert their fingers and contact a hazardous voltage. Such openings include but are not limited to, (1) excessively wide cabinet ventitation slots, and (2) improperly fitted and/or incorrectly secured cabinet covers.
- Antenna Cold Check—With the instrument AC plug removed from any AC source, connect an electrical jumper across the two AC plug prongs. Place the instrument AC switch in the on position. Connect one lead of an ohmeter to the AC plug prongs tied together and touch the other ohmmeter lead in turn to each tuner antenna input exposed terminal screw and, to each of the coexila connectors. If the measured resistance is less than 1.0 megohm or greater than 5.2 megohm, an abnormality exists that must be corrected before the instrument is returned to the customer. Repeat this test with the instrument AC switch in the off position.



AC Leakage Test

 d. Leakage Current Hot Check—With the instrument com-pletely reassembled plug the AC line cord directly into a 220V AC outlet. (Do not use an isolation transformer out girls test.) Use a leakage current tester or a metering system that compiles with American National Standards Institute (ANSI) C101. 1 Leakage Current for Appliances and Underwriters Laboratories (UL) 1410, (50.7). With the instrument AC switch first in the on position and then in the cit position, measure from a known earth ground, (metal witerpips, conduit, etc.) to all exposed metal parts

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with Es devices, place the assembly on a conductive surface such as aluminum foli, to prevent electrostatic charge buildup or ex-
- 3. Use only a grounded-tip soldering iron to solder of unsolder
- Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage Es devices.

	2-3-3.	Main B C.S.A
	2-3-4	Timer/Input Key and Function
		Switch C.B.A
3.	MEC	HANICAL ADJUSTMENTS
	3-1.	Mechanical Adjustment Tools3-1
	3-2.	Reel Disk Heights3-2
	3-3.	Back Tension Adjustment3-2
	3-4.	Arm Tension Position Adjustment3-2
	3-5.	Brake Torque Confirmation3-4
	3.6.	Play, Fast Forward, Rewind Torque
		Confirmation3-4
	3.7.	Rough Tape Travel Check3-4
	3-8.	Creasing or Slack Tape
	3-9.	Mechanical Interchangeability
		Considerations 3.5
	3-10.	Interchangeability Conf lition3-5
	3-11.	Guide Rollers Adjustments3-6
	3-12.	Audio/Control Head (Height/Tilt/Azimuth) 3-7
	3-13.	Audio/Control Head
		(A/C Head Horizontal Position) 3-7
	3-14	Operating The VCR Without Inserting a
		Cassette Tape
4.	ELE	CTRICAL ADJUSTMENTS
		4.1
	4-1.	Circuit Board Location and Identification
	4.2	29LAG 29CHOU III MISH V LCD
	4-2-1.	
	4-2-2	. Tracking Preset Adjustment
	4-2-3	. Vertical Lock Pulse Adjustment
	4-3.	Audio Section in Main B PCB4-3
	4-3-1.	Audio PB Level Adjustment
	4-3-2	. Audio Blas Level Adjustment
	4-4.	Luma/Chroma Section in Main B4-4
	4-4-1	P8 Luminance Level Adjustment4-4
	4-4-2	. CCD in (Clamp) Adjustment4-4
	4-4-3	Sub-Carrier Frequency (4.43 MHz)
		Adjustment4-4
	4-4-4	
	4-4-5	
	4-4-6	
	4-4-7	Tuner/Demodulator Section in Main A PCB4-6
	4-5. 4-5-1	
	4-5-	
	4-5-	

of the instrument (antennas, handle bracket, metal cabinet, screwheads, metallic overlays, controls shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.5 milliamp. Reverse the instrument power cord plug to the outlite and repeat lest. in the outlet and repeat lest.

4-5-3. AFT Adjustment4-7 4-5-4. SIF Adjustment4-8

ANY MEASUREMENTS NOT WITHIN THE LIMITS SPEC-IFIED HEREIN INDICATE A POTENTIAL SHOCK HAZ-ARD THAT MUST BE ELIMINATED BEFORE RE-TURNING THE INSTRUMENT TO THE CUSTOMER OR CONNECTING ANTENNA OR ACCESSORIES.

Avoid shock hazards. The television instrument, accessory, or cable(s) to which this VCR is connected should have the applicable sections of the antenna cold check and the leakage current hot check performed. Do not connect this VCR to a TV antenna, cable or accessory that exhibits excessive leakage currents.

- Read and compty with all caution and safety-related notes on or inside the VCR cabinet and chassis.
- Design Alteration Warning—Do not alter or add to the mechanical or electrical design of this Video Cassetle Recorder. Design alterations and additions, including, but not limited to, circuit modifications and the addition of items such limited to, circuit modifications and the authoritor themselves as auxiliary, audio and/or video output connections, might after the safety characteristics of this instrument and create a hazard to the user. Any design alterations or additions may void the manufacturer's warranty and may make you, the servicer responsible for personal injury or property damage re-
- Observe original lead dress. Take extra care to assure coserve original lead dress, take extra care to assure correct lead dress in the following areas: a near sharp edges, to ear thermally hot parts—be sure that leads and components do not touch thermally hot parts c. the AC supply, and diantenna wirling. Always inspect in all areas for pinched, out-of-place, or frayed wirling. Do not change spacing between components, and between components and the printed-circuit board. Chack AC hower cord for damena. circuit board. Check AC power cord for damage.
- Components, parts, and/or wiring that appear to have over-heated or are otherwise damaged should be replaced with components, parts, or wiring that meet original specifica-tions. Additionally, determine the cause of overheating and/ or damage and, if necessary, take corrective action to re-move any potential safety hazard.
- PRODUCT SAFETY NOTICE Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, waitage, etc. Parts that have special safety characteristics are identified by a (γ) or (Δ) on schematics and parts list. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. Products Safety is under review continuously and new instructions are issued whenever appropriate.

Electrostatically Sensitive (ES) devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Do not remove a replacement ES device from its protective package until Immediately before you are ready to install it. (Most replacement ES devices are packaged with leads elec-trically shorted together by conductive foam, aiuminum foll or mparable conductive material.)
- Immediately before removing the protective material from the leads of a replacement Es device, touch the protective material to the chassis or circuit assembly inpower is applied to the chassis or circuit, and observe all other safety precause.
- Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your floot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

	5.1-1. Cossette Load/Unload
	5 1.3 Ston/Play/Ston
	E 1.2 Plau/Pause/Play
	5.1.4 Play/R. Search/Play5-4
	5.1.5 Play/F Search/Play5-5
	5.1.6 Ston/FF or Rew/Stopb-6
	5.1.7 Ston/Record/Stop5-/
	5.1.9 Rec/Pause/Rec5-8
-	2. Troubleshooting Guides
Э.	5-2-1. Power Loss/Power Switch
	Inoperative
	5-2-2. Play Mode Inoperative5-10
	5-2-3. Mechanism Dose Not Operate
	in Play Mode5-11
	5-2-4. Record Mode Inoperative
	5-2-5. Fast Forward Mode Inoperative5-14
	5-2-6. Rewind Mode Inoperative
	5-2-7. FWD Search Mode Inoperative 5-16
	5-2-8. REV Search Mode Inoperative5-17
	5-2-8. REV Search Mode Inoperative
	5-2-9. Cassette Loading Mechanism
	Does Not Operate
	5-2-10. Video Missing in E-E Mode
	5-2-11. Video Missing In Record Mode5-20
	5-2-12. Video Missing in Play Mode 5-22
	5-2-13. Color Missing in Record Mode 5-24
	5.2-14 Color Missing in Play Mode5-25
	5.2.15 Audio Missing in Record Mode 5-26
	5.2.16 Audio Missing in E-E Mode5-2/
	5.2.17 Audio Missing in Play Mode5-28
	5.2.18 Drum Does Not Rotate5-29
	5-2-19. Capstan Does Not Rotate
	5-2-20 Noise Picture in Play
	5-2-21. Tuning Inoperative
	5-2-2). Tuning moperative
6.	MECHANICAL/ELECTRICAL REPLACEMENT PARTS LIST
7.	MECHANICAL EXPLODED VIEWS
	7.1 distrument Assembly
	7.2 Transport mechanism Assembly
	7.2 Routom Side Mechanism Assembly
	7-4. Housing Assembly
	714. Housing Flancisco
8.	BLOCK DIAGRAMS
	8-1. Total Wiring Diagram8-2
	9.2 Regulator
	9.2 Power8-3
	8-4. System Control8-4
	ON. System Comments

1. GENERAL DESCRIPTION

1-1. GENERAL INFORMATION

Play, still, forward search, reverse search, record, record pause, fast forward and rewind operations are possible. 2-Video Head System uses two video heads on the upper cylinder. Two video heads (CH-1/CH-2: $+60 \mu m/-80 \mu m$) are used during record and playback.

•Unattended (Timer) Recording

The programmable timer can be preset up to two weeks in advance to record up to 4 preselected programs. The Timer turns your VCR on and off and changes channels automatically

One Touch Recording (OTR)

Express Recording permits unattended recording with the touch of a button. You can record a program for the time from 1 minute to the desired amount without setting the Programmable Timer.

·Cable TV Tuner

Allows you to tune mid and super-band cable channels without the use of an external device. The tuning system makes cable television channel selection on most systems as easy and convenient as VHF and UHF, tuning.

·Memory Stop

When the Multifunction Display is in the "Counter" Position, a tape that is being rewound automatically stops when the Tape Counter reads 9999.

Automatic Power On

The VCR will automatically turn power on when you insert a cassette without pushing POWER button.

Automatic Playback

When you insert the cassette with the Record Safety Tab removed, the VCR will turn power on and playback automatically without pushing POWER and PLAY button. If you use the cassette with Record Safety Tab intact, the VCR will turn power on automatically and be in STOP mode but do not playback.

The VCR automatically rewinds the tape when the end of the tape is reached. To avoid accidental erasure during Timer Recording or Express Recording, it stops at the end of the tape but does not rewind.

Multifunction Display The VCR modes will be indicated in the Multifunction Display with a sign or a character of white or red color so the operator can see the modes easily.

Timer/Input Key... Luminance Record Process 8-10. 8-11. Luminance Playback Process 8-12. at@hrominance Record Process 8-11. Chrominance Playback Process 8-10 Audio Record Process 8-11 Audio Playback Process 8-11 8-15. Drum Speed Control 8-11 Drum Phase Control 8-11 8-17. Capstan Speed Control 8-12 Capstan Phase Control 8-12 8-18. 9. CIRCUIT BOARDS Regulator9-2 Main A9-3 9-2. Main B9-4 Deck Joint9-4 Audio/Control Head9-5 9-5. Start Sensor.....9-5 9-8. End Sensor......9-8 9-9. Program Switch......9-6 9-10. 9-11. Full Erase Head .9-6 Timer/Input Key .9-7 9-12. 9-13. Function Switch9-7 9-14. Pre-Amp9-8 9-15.9-8 Remote Control 10. SCHEMATICS Regulator10-2 10-1. Power......10-3 System Control10-4 10-3. Servo 10-6 Luminance/Chrominance 10-8 Pre-Amp10-10 10-8. Deck Joint10-13 Function Switch10-14 Remote Control (TX)10-14

Audio

*Remote Control with Special Effects Hand-Held unit offers play, stop, record, rewind, fast forward, pause/still, direct position selection (17 keys), channel up/down, power on/off, one touch search (forward or reverse).

·Cable-Ready Frequency Synthesis Tuner You can select unscrambled Cable TV channels S1 to S20, without using an external converter. The frequency-synthesis tuner can select total 80 channels including 20 cable channels.

1-2 SPECIFICATIONS

VHS PAL standard Format: Rotary, azimuth two-head helical Recording System: scanning system PAL color and B/W signal Television System: 12.65 mm (1/2 inch) Tape Width: 23.39 mm/sec Tape Speed: Record/Playback Time: 4 hours with E-240 Tape Loss than 6 min. with E-180 FF/RFW Time: 1) Video: 2 Rotary heads Heads: 2) Audio/Control: 1 stationery head (Monol 3) Full track erase: 1 stationary head

Video Output: 1.0 Vp·p Signal-to-Noise Ratio:Better than 40dB.

0.5 to 2.0 Vp-p 75 ohm unbalanced 75 ohm unbalanced Horizontal Resolution: More than 240 Lines

-8dBm, 50Kohm unbalanced input: Output: -4d8m 1Kohm unbalanced Signal-to-Noise Ratio:Better than 40dB Frequency Response: 100Hz-8.0 KHz (-3dB) VHF I. VHF III, UHF IV/V Receiving Channels: CCIR UHF channel 32 to 40 RF Output: (adjustable), Preset to 36 AC 220V, 50Hz Power Requirement: Operating Temperature: 5 to 40 DEG. C (41°F-104°F) 10% -- 75% Operating Humidity: Approx. 28 Watts Power Consumption: (When the POWER button is OFF

Approx. 7.0 watts) 380(W) × 88(H) × 328(D) mm Dimensions: 12.57 lbs (5.7 kg) Weight:

1-1

Audio

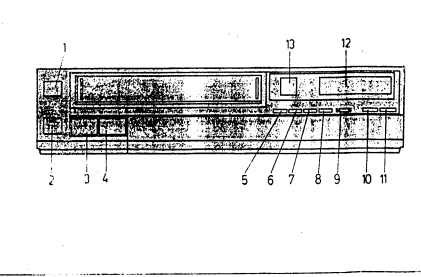


Fig. 1 Front View

1. EJECT Button

Press from stop position to remove a cassette. And the "Tape-in" indiputer (原例) in the Multifunction Display will disappear.

2. POWER Button

Press this button to turn the VCR power on and off. Red LED on this button lights when power is on.

Press to play pis-recorded material. " \triangleright " sign will appear in the Multifunction Display.

4. STOP Button

Press to stop the tape during playback, recording, rewind, fast forward and pause/still.

5. COUNTER Button

The tape counter or the clock can be selected and viewed by each push of this button.

6. MEMORY Button

Use this button to easily find the beginning of a particular segment you want to repeat. Press before rewinding, then the cassette will rewind to a counter reading of 9999

instead of the start point of the tape. Pressing Rewind button again will cause the VCR to rewind to the start point of the tape. Since you can reset the counter to 0000 at any point, the feature provides a convenient means of relocating the beginning of a seconding or the beginning of a particular segment you want to repeat.

7. TIMER BUTTON

Press after programming for unattended recording.

8. RESET/CLEAR Button

Press to reset the counter to war or to clear the Timer setting Program. It is used to reset the Counter in the counter position and to clear the program in the Timer

9. OTR (ONE TOUCH RECORDING! Button

It enables you to do imprometu seconding at any time. Just select the channel and press the OTR button to desired amount of recording time with automatic power off at the end of segment. 30 svinutes increased by each

10. CHANNEL DOWN (V) Buttons

Press to select the channel you wish to record or view on

1-3

19. PRESET Button

Push this button when you have to set TV channel in your VCR and push this button when channel setting is ended.

20. SEARCH Button

Push this button to find TV channel continually and automatically.

21. CLEAR Button

Push this button to delete stored channel.

22. AFT BUTTON Push this button for the fine picture.

23. P-CHECK Button

Press to check timer program or to set timer program. 24. T-ADJ (Time Adjust) Button

Use to set the clock.

25. DAY Button Use to set the day for the present time or timer program.

26. TV/AUX/AV SELECT SWITCH

Select recording signal from the tuner or Audio/Video in JACK, or SCART JACK (Euroconnector)

27. Time-/MFT-

Use to set the clock downward and to set the timer for unattended recording. This button enables you to tune manually after you select

preset mode to push the PRESET button.

28. Time+/MFT+

Use to set the clock upward and to set the timer for unattended recording.

This button enables you to tune manually after you select preset mode to push the PRESET button.

29. V-LOCK CONTROL

In still mode, Adjust this volume to minimize vertical shaking on the TV screen.

30. TRACKING Control

When playing prerecorded tapes or tapes on the other unit, "noise" or black and white streaks may appear on your TV screen. If this occurs, rotate the Tracking Control on either direction until you see a clear picture. Keep this knob in the center position at all times (Unless an adjustment is required).

31. PICTURE Control

Use this control to soften or sharpen the VIDEO picture on the TV screen. Rotate this control until you find a desired image. This control should normally be left in it's



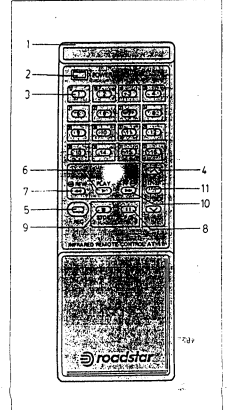


Fig. 4 REMOTE CONTROLLER

REMOTE CONTROLLER

Signal Transmission Window Transmits signals from the remote control to the VCR

2. POWER Button Press to turn VCR power on and off.

3. Direct Position Select Button Press the position number which a desirous channel is

4. CHANNEL UP/DOWN Buttons Press to change the channels.

5. REC (Record) Button Press to start recording.

6. PLAY Button Press to play prerecorded material

PLAY mode.

7. REW (Rewind/Reverse Picture Search) Button Press to rewind the tape rapidly after either recording or playing. Also to make reverse scan program material in the

R P/S (PAUSE/STILL) Button Press to stop the picture on screen during playback or for

momentary pause during recording.

9. STOP Button Press to stop recording or playing, etc.

10. FF (Fast Forward/Forward Picture Search) Button Press to move the tape forward rapidly. Press to make forward scan the program material in the PLAY mode.

11. Second Channel Select Button Press to select position number 17 to 32.

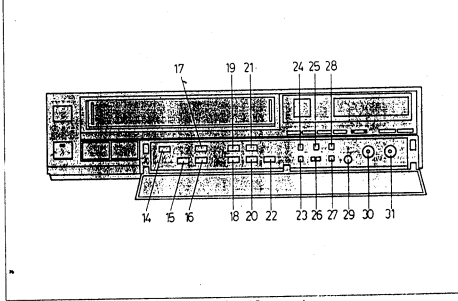


Fig. 2 Secondary Control Door opened

TV. Continuous holding of button's will change the channels by 1's.

11. CHANNEL UP (V) Button

12. Multifunction Display This Display is used as an indicator for: timer programming (program number; 1-4, start time; ON, end time; OFF, 2nd week; NEXT), present time of day, tape counter, timer recording (TIMER: red), memory stop (MEM), tape-in (@), channel, Operating Mode (record, REC: red, play, D, pause/still; []], tape movement (6 dots);

13. REMOTE SNESOR

This point receives signals from Remote Hand Unit.

14. REC (Record) Button
Press the Record button to start recording, "REC" is Indicated in the Multifunction Display with red color.

15. REW (Rewind/Reverse Picture Search) Button see from stop position to rewind the tape after either recording or playback.

1-4

Press from play mode to visibly reverse scan program material. When the picture reaches the point you are looking for, press the PLAY button to resume normal

16. FF (Fast Forward/Forward Picture Search) Button Press from stop position for fast access to desired program material. Press from play mode to visibly forward scan program material. When the picture reaches the point you are looking for press the PLAY button to resume normal

17. P/S (Pause/Still) Button

playback.

Press P/S button to stop the tape momentarily during either recording or playback. " [8] " is indicated in the Multifunction Display. This is useful to prevent recording of unwanted material or to freeze the picture on TV screen. And of course, it is useful to stop the tape during an interruption such as a phone call.

18. STORE Button

Push this button to store the TV channel.

REAR VIEW

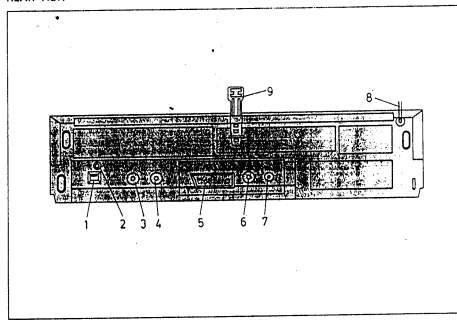


Fig. 3 REAR VIEW

1. TEST ON/OFF SWITCH

Turn this switch ON and check that the video channel of your TV set is correct. After setting, set this switch to OFF.

2. RF TRIMMER

In some areas the pre-set RF output of your video cassette recorder may clash with a TV broadcast. If this occurs rotate this control using a small screw-driver in a clockwise of counterclockwise direction. A new video channel has now been set and you will need to return your television video channel to the new RF output.

3. ANTENNA IN Connect external antenna.

4. RF OUT Connect to TV antenna (aerial) input.

5. SCART JACK (EUROCONNECTOR) Connection of peripheral equipment (example: TV, VCR)

6 VIDEO IN CONNECTOR

Input jack for another VCR, portable video camera, or other video equipment. ,

7. AUDIO IN CONNECTOR

For connecting on audio cable from a component AUDIO system or an output signal of another VCR.

8. MAIN LEAD

9. WIRE CLAMPER

TUNING TV PROGRAMMES

There are two possibilities for turning television programmes to YOUR SAMSUNG VCR. AUTOMATICALLY OF MANUALLY.

Automatic Tuning

1. Switch on the video recorder by pressing the POWER button. Press PRESET button, then "CH:-1" will appear in the



3. Press SEARCH button, then the display will change as the automatic search system scans the television channels available.

On reception of a TV channel with sufficient signal strength the automatic search will stop. (Example: CH 05 is available).



4. If the picture quality is poor, press MFT+ or MFT- button then the channel number in the display will start to flash quickly.

If the picture quality of the signal is good, press STORE



simply press the STORE button and the TV channel 05 will be stored behind Programme 1, and Programme number will increase



6. Repeat the same profese until you have tune and stored 32 TV channel that sish to store in your area.

7. After all channel have been stored, you have to press the PRESET button

8. Press AFT button for automatic fine tuning.

MANUAL TUNING

You may also tune the TV channel you can receive in your area by a direct input of the channel numbers. Please note that you can only use this tuning method if you know the correct channel numbers. If you are in any doubt, you should use the automatic tuning technique.

1. Press PRESET button, then "CH. - 1" will appear in the display



PROGRAMME UP (A)/DOWN (V) button on the front of the VCR or remote control until the correct channel numbe is shown in the display.



3. Press STORE button to open the memory, then the programme number will increase automatically.



32 TV stations that you wish to store in your area.

5. After all channel have been stored, you have to press the PRESET button.

6. Press AFT button for automatic fine tuning

Setting of TV station is now complete.

Note

If you want to erase stored TV station in specified programme number, press the CLEAR button, then the channel number will flash one time.

And if you want to know channel number that is stored behind programme number, press STORE button. These functions are only available in PRESET mode.

Selecting TV Programmes by remote control

Press any of the button 1-16 to tune the TV channels you have programmed behind these numbers.

If the number you want is higher than 16, first press button 2nd and then press the button 17-32.

Note: When you press programme number that TV station is not stored the programme number is not appear in the display

HOW TO SET THE CLOCK FOR PRESENT TIME OF DAY

The built-in Clock gives the time of day in a 24 hour cycle. The multifunction display is also used for the Tape Counter, or setting the Timer to record programs when you are not at home. When the electrical cord is first plugged into a wall outlet, or when there is a power failure, "SU-:-" appears on the display. The clock will work whether the VCR's Power button is on or off. To set the clock, open the front door and follow these steps.

EXAMPLE: PRESENT TIME OF DAY IS MONDAY,

1. When the VCR power on, the display will show as in the fig. 8.



2. Press the T-ADJ button. "Su 0:00" will appear on the display and flash. (Fig. 9)



3. Press the DAY button until you see "Mo" on display.



4. Press the "TIME+" button or "TIME+" button until you see "Mo 10:15" on display. Release. (Fig. 11)



Fig. 11

5. Press the T-ADJ button to finisi: Time setting. Then the colon only will flicker. (Fig. 12)



Fig. 12

UNATTENDED (TIMER) RECORDING-WHILE YOU ARE AWAY

Automatic Timer recording makes it convenient for you to record a program while you are away, asleep or busy. The Timer can be preset two weeks in advance to record four of your favorite TV programs. You can also set the Timer to automatically record a program everyday for a week or two weeks at the same time over the full length of a cassette tape If the tape runs out, the cassette will be ejected automatically. For unattended recording the Timer needs to know what day to make the recording, the time to start, the time to stop and the channel to be recorded.

To Prepare for Unattended Recording:

1. Turn on your VCR and TV set.

- 2. Make sure that the Clock shows the Present time of day
- 3. Select TV input with TV/AUX/AV Select Switch
- 4. Insert video cassette with a safety tab intact.

You are now ready to set the timer program.

Unattended Recording One Time Only:

EXAMPLE: The present time of day is Monday, 11.30 and you want to set the Timer to record a TV program this Wednesday, to start at 8.30 and to stop at 10:00 on Channel 8.

To set the START time:

1. Press the P-CHECK button to set "ON" time.



Fig. 13

2. Press P-CHECK button. Program number (1-4) can be selected by each push of this button.

1-9

[1] ⇒ [2] ⇔ [3] ⇔ [4]

Fig. 14

3. Press DAY button to "We". If a day in the second week is selected, "NEXT" will appear



Fig. 15

4. Press "TIME+", or "TIME " button to "8:30".



Fig. 16

5. Press CH UP/DOWN buttons for the channel you wish to record. That channel number will be shown multifunction



To set the STOP time

6. Press P-CHECK button to set "OFF" time.



Fig. 18

7. Press "TIME +" or "TIME -" button to "10:00".



8. Press P-CHECK button to finish program setting.



NOTE: If OFF time is set before ON time, the DAY of ON time automatically changes to the previous day.

9. Press TIMER button ON for Timer recording. All indicators light will be off. (Except TIMER, program number and



Flg. 21

Unattended Recording Daily:

If you wish to record a daily program (from 8:30 to 10:00, everyday), Press DAY button until all the Day-indicators (Su, Mo, Tu, We, Th, Fr, Sa) light. Then follow the steps 4 through 9. VCR will record everyday at the same set-time for the set length of time until cassette is finished.



Fig. 22

Note on Unattended Recording

During program setting, there is no priority for steps 1-7. Set up TIMER information in the order that best suits your needs. If you wish to stop the Timer recording without cancelling the Timer setting, Press POWER button ON. To continue the Timer recording again, press TIMER button ON, you do not need to press the REC button for Timer recording. Before pressing the TIMER button ON, you should check the cassette to prevent the unwanted recording. If the Timer recording is set and power is OFF, VCR will be in stand-by mode to record until the start time and record for the reserved time. Be sure that the safety tab is intact on the cassette. If the tab is missing, the tape will be automatically ejected when the TIMER button is pressed for Timer recording. The TV does not have to be turned on When Timer recordings are taking place.

To Check Programming:

1. Be sure that POWER button is on. 2. Press P-CHECK button, then the recording Start time of

first 1 program is shown on display.

3. Press P-CHECK button again, then the recording End time of first 1 program is shown on display.

Press P-CHECK button again, then the recording Start time of second 2 program is shown on display. And follow the same steps to check other programs.

NOTE: You can review the next program immediately by pressing the P-CHECK button.

It is possible to check the Timer programming when a recor ding is taking place.

To Clear the Program:

1. Press POWER button ON.

2. Press P-CHECK button. When the recording time is shown on display, press the RESET/CLEAR button to cancel the program.

Program Memory Back-Up:

Operates when there has been a power failure of up to approx imately 20 seconds.

If power has been off for more than 20 seconds, it will be necessary to set the time of day and to input all new pro-

One Touch Recording (OTR) Procedure

The One Touch Recording (OTR) button allows you to start impromptu recordings at any time. Just select the channel and press the OTR button to desired amount of recording time with automatic power off at the preselected time. (minutes increased by each push)

To use One Touch Recording, first set up your VCR unit for basic recording:

1. Turn on TV and select a desirous channel 2. Select TV input with TV/AUX/AV SELECT SWITCH.

3. Insert a cassette tape with record safety tab intact, then turn POWER on automatically.

And, press "OTR" button to start recording and to select the Then the VCR will start to record immediately and turn off at the preselected time. The "TIMER" and " REC "indicator will appear on the multifunction display at the same time when you

press the OTR button. The OTR set time will change by pressing OTR button only as shown in the diagram below.

Number of pressing The End of OTR time on display OTR button Present time + 30 min Present time + 60 min. Present time+90 min. Present time +120 min. Present time + 30 · K min. (until maximum tape length)

After the OTR time is set, the display shows the recording end time for 5 seconds. And the display will return to the present time and show the present time during the One Touch Recording.

To check the OTR time:

While operating OTR, if you want to check the time remaining, press "TIME+" or "TIME+" button. Then the End time of OTR will appear on display for 5 seconds only. And after that, the display will return to the present time. In this case, be careful that the end time shows not the original end time. but the time increased or decreased about 1 minute.

To change the OTR time:

The recording length can be changed during OTR by pressing "OTR", "TIME+", or "TIME-" button. The "OTR" button can increase the length by 30 minutes, and "TIME+" or "TIME-" button can increase or decrease the length by 1 minute.

One Touch Recording

If you wish to cancel the One Touch Recording, press the POWER button to OFF.

Then the "TIMER" and "REC" indicator will disappear on the multifunction display.

Note on One Touch Recording:

If the present time of day is not preset, OTR function does not

If you use the cassette with the record safety tab removed, OTR will not operate because the VCR will eject the cassette when you press the OTR button.

The Timer Recording cannot begin recording if the VCR is already recording with OTR, and vice versa. But after the OTR, it will then start Timer Recording immediately if the end time of OTR is set before the one of Timer recording At the end of recording, the VCR will automatically turn off and the present time of day will be displayed.

Remember the maximum recording time without changing a cassette varies with the type of cassette tape you use.

1-4. CLEANING AND LUBRICATION

CLEANING TAPE MECHANISM

Periodic cleaning is necessary to insure continued excellent performance of the tape mechanism. To clean the following parts use "Kirn Wipes" and solvent

- 1. Capstan shaft.
- 2. All idler wheels.
- 3. All tape guide posts.
- 4. Supply and take-up reels.
- 5. Impedance roller.
- 6. Pinch roller.
- 8. Capstan belt.
- 9. Capstan motor pulley
- 10. Loading belt
- 11. Loading motor pulley
- 12. Loading pulley

To clean video heads, full erase head, and audio/control (A/C) head use only head cleaning kit and solvent.

Note: When cleaning video heads move the cleaning stick in the direction of head rotation. Wiping in a vertical motion may damage the heads.

LUBRICATION TAPE MECHANISM

The tape transport mechanism is properly lubricated at the factory. In normal use cycles, and with average environmental conditions, additional lubrication should not be required during the first year of operation.

Depending on use and environmental conditions, periodic lubrication may be required. When relubricating, remove old lubricant first, then sparingly apply new lubricant. (Execessive lubricant may be transferred to other assemblies causing multifunction).

Use grease on the following parts after 1,000 hours operation. (See exploded view for location.)

- 1. Between base pole (L) assembly and mecha chassis asse-
- 2. Batween level review cam and mecha chassis assembly.
- 3. Between base pole (R) assembly and mecha chassis assembly.

 4. Between plate main slide and mecha chassis assembly.
- 5. Between I.B slide assembly and plate main slide.6. Between gear loading (L) and gear loading (R).
- 7. Between main gear, eject gear and worm.
- 8. A part of flywheel shaft contacted to the Braket Capstan

Oil may be required for the following parts every 1,000 hours operation. (See exploded view for location.)

- 1. Supply reel and take-up reel shafts.
- 2. Links of both loading arms.
- 3. Between shaft of tension arm and chassis.
- 4. Pressure roller arm.
- 5. Shaft of load pulley.

Other parts which are not listed above do not require lubrication, except if a part is replaced. Use appropriate oil or grease as indicated on exploded view.

1-12

	NR N.C NORM	Noise Reduction No Change Normal Oscillator	T	T. REEL T. RESET TP TRK	Take-up Reel Sensor Timer Reset Test Point Tracking
	OTR	One Touch Recording	υ	U/D UL	Up/Down Unloading
P	PB PC PG PIF PL PLS PRG PS PWM PWR	Play Back Power Control Pulse Generator Picture Intermediate Frequency Preloading Phase Lo Loop Pulse Program Phase Shift Pulse Width Modulation Power	V	V-REF V-SYNC VCO VCR VIF VSS VHV VXO	Unloading Play Still Voltage Reference Vertical Sync Voltage Controled Oscillator Video Cassette Recorder Video Intermediate Frequency Vertical Sync Separator Video Home System Voltage Controlled Crystal Oscillator
	P/R P/S	Playback/Record Pause/Still	ľ	W/C W/D	White/Clip White/Dark
R	REC. SAF. RECT	Record Record Safety Rectifier	×	XPR	Express Recording
	REF REG REV REW RF	REG Regulator REV Reverse REW Rewind		μР	Microprocessor
S	S/H SC SIF SEP SP SRCH SRV SW 25Hz SYNC SYSCON	Sample and Hold Sub Converter Sound Intermediate Frequency Separator Standard Play Search Servo Head Switching Pulse Synchronizing Signal System Control			

1-14

2-1-2. Bottom Cover Removal (Fig. 2)

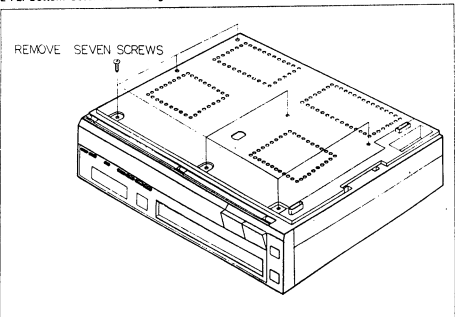


Fig.j2 Bottom Cover Removal

1. Remove seven (7) screws holding the bottom cover.

22

1 E ADDDEVIATIONS

		B 14.	1.	D.FG	Drum Frequency Generator
	2X	Double	10	Į.	Delayed Monostable Multiribrator
	4.43 MHz	Color Sub Carrier		D.M M	
_				D.O	Drop Out
Α	ACC	Automatic Color Carrier	- 1	D.O C	Drop Out Compensator
	ACK	Automatic Color Killer	- 1	D.PG	Drum Pulse Generator
	ADD	Adder	- 1	D/A	Digital-to-Analog
	AFC	Automatic Frequency Control	- 1	D/C	, Dark/Clip
	AFT	Automatic Fine Tuning	- 1	D/W	Dark/White
	AGC	Automatic Gain Control	ŀ	DAFC	Drum Auto Frequency Control
	AL	After Loading		DAPC	Drum Auto Phase Control
	ALC	Automatic Level Control		DE EMPH	De-Emphasis
	AMP	Amplifier	i	DEM	Demodulator
	APC	Automatic Phase Control		DET	Detector
			1	1 -	Deviation
	AUD	Audio	- 1	DEV	1
	AUX	Auxillary	1	DL	Delay Line
				DLIM	Double Limiter
В	BATT	Battery	Į	DĽAD	Delayed
	₿E	Burst Emphasis	-	DM	Drum Motor
	BD	Burst De-Emphasis	Į	DN	Down
	BG	Burst Gate	E	E-E	Electronic-to-Electronic
	вн	Power Supply for Selecting VHF	ا	EMPH	Emphasis
		High Band	- 1	ENV.	Envelope
	BL	Power Supply for Selecting VHF	- 1	EQ	
		Low Band	1	EXT	Equalizer External
	вм	Power Supply for Selecting VHF		EAT	CAICING
	15	Mid Band	F	FV	Frequency-to-Voltage Converter
	BPF	Band Pass Filter	1	F.FWD	Fast Forward
	5			FB	Feed Back
С	C. FG	Capstan Frequency Generator		FH	Horizontal Frequency
Č	C. FREE RUN	Capstan Free Run	- 1	FG	Frequency Generator
	C. MEMORY	Counter Memory	1	FM	Frequency Modulator
	C. SYNC	Composite Sync	1	FSC	! Sub Carrier Frequency
	C. RESET	Counter Reset	1	FWD	Forward
	C. REVERSE	Counter Reverse	ļ		
			G	GEN	Generator
	C/R	Condenser/Resister	1	GND .	Ground
	CAFC	Capstan Auto Frequency Control			
	CAPC	Capstan Auto Phase Control	H	HPF	High Pass Filter
	CATV	Cable TV	- 1	HSS	Horizontal Sync Separator
	CAR	Carrier	-	1	facult Outcut
	СВ	Carrier Balance	1	1/0	Input/Output
	CAP	Capstan		1F	Intermediate Frequency
	CCD	Charge Coupled Devices		LNI	Injector
	СН	Channel		IR	Infrared
	CHAR.	Character	-	tric	Luminance/Chrominance
	CHROMA	Chrominance	L	L/C	
	СМ	Capstan Motor		LED	Light Emitting Diode
	CNT	Counter	-	LIM	Limitter
	СОМ	Common	1	LPF	Low Pass Filter
	1		1	LS	Latch Strobe
	COMP.	Comparator	1	LUMA	Luminance
	COMPE	Compensator	-	+	
1	CON	Control	М	I[M.C	Main Converter
	CONV	Converter		MIX	Mixer
	CONV				
	CST	Cassette		мм	Monostable Multivibrator
		Cassette Current Emphasis		MM MFT	Monostable Multivibrator Manual Fine Tunning

1-13

2. DISASSEMBLY

2-1. INSTRUMENT DISASSEMBLY

2-1-1. Top Cabinet Removal (Fig. 1)

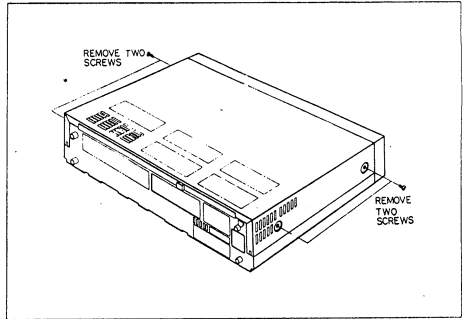


Fig. 1 Top Cabinet Removal

- 1. Remove four (4) screws located at the sides of the top cabinet.
- 2. Carefully lift the back of the top cabinet and slide it to the

2-1-3. Front Panel Removal (Fig. 3)

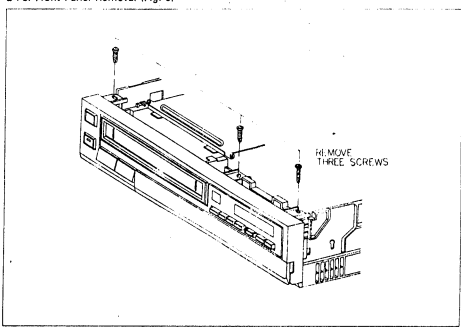


Fig. 3 Front Panel Removal

- 1. Remove the top cabinet and the bottom cover. (See Figs. 1, 2)
- 2. Remove three (3) screws from the top of the front panel 3. Tilt the front panel forward to remove.

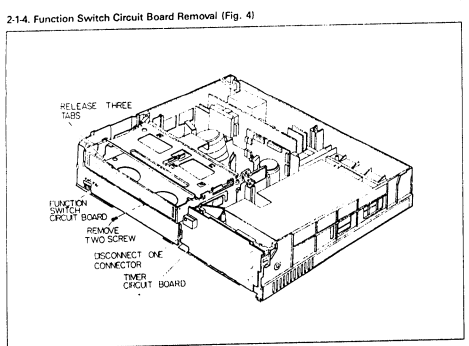
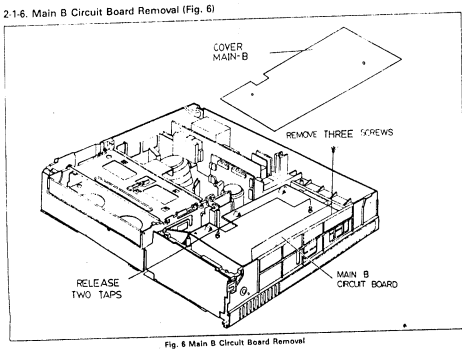


Fig. 4 Function Switch Circuit Board Removal

- 1. Follow the procedure for removing the Panels. (See Figs. 1 to 3)
- 2. Remove two (2) screws holding the function switch circuit
- 3. Release three (3) tab on the circuit board.
- 4. Disconnect one (1) connector (CN701) on this board.

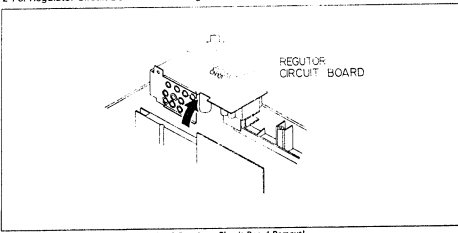
2-4



- 1. Follow the procedure for removing the panels. (See Figs. 1 to 3)
- 2. Release two (2) tabs cover-Main B from the Main B Board.
- 3. Disconnection (4) connector (CN301 CN302 CN304 CN305) on the Main-B board
- 4. Remove four (4) screws on the Main 8 PC Board and the hindge from the frame.
- 5. Pull out the board in the direction of the arrow.

26

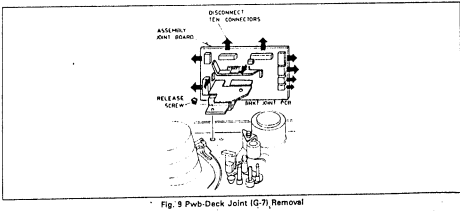
2-1-8. Regulator Circuit Board Removal (Fig. 8)



Flg. 8 Regulator Circuit Board Removal

- 2. Remove three (3) screws from the frame.
- 3. Disconnect one (1) a connector (CN101), on the regulator
- 4. Remove the IC from the Lower Drum
 - board upward to release.

2-1-9. PWB-Deck Joint (G-7) Removel (Fig. 9)



1. Removal the top panel. (See Fig. 1)

- 2. Disconnect ten (10) connectors (Fig. 9)
- 3. Remove the screw holding Pwb-deck joint (G-7).

2-1-5. Timer/Input Key Circuit Board Removal (Fig. 5)

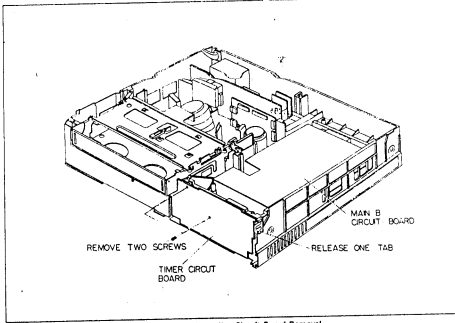
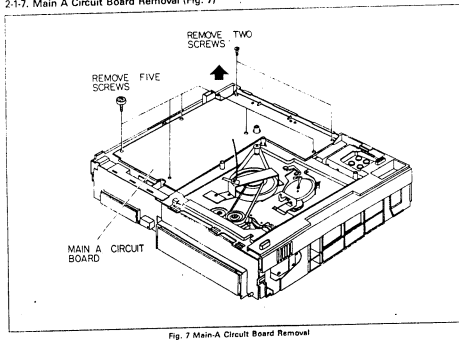


Fig. 5 Timer/Input Key Circuit Board Removal

- 1. Follow the procedure for removing the panels. (See Figs. 1 to 3)
- 2. Remove two (2) screws holding the timer/input key circuit board.
- 3. Disconnect two (2) connectors (CN703), (CN203) on the main circuit board, and release one (1) tab on the timer/ input key.
- 3. Taking care of the cable assemblies, pull the circuit board forward to release

Note: Before removal of the timer/input key circuit board, make sure that the function switch circuit board.

2-1-7. Main A Circuit Board Removal (Fig. 7)



- Follow the procedure for removing the panels.
 (See Figs. 1 to 3)
- 2. Disconnect eight (8) connectors between the main circuit
- board and the other circuit boards. 3. Remove seven (7) screws on the main board.
- 4. Lift up the assembly in the direction of the arrow.

21

2-2. MECHANICAL DISASSEMBLY

Tape Transport Mechanism Identification.

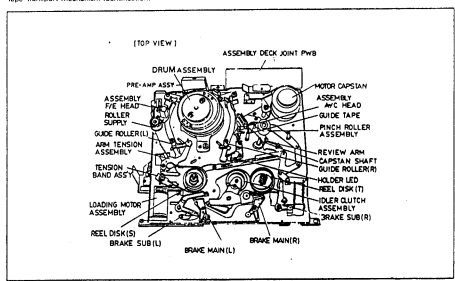


Fig. 10 Tape Transport Mechanism-Top View

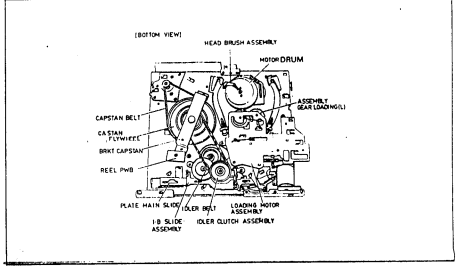


Fig. 11 Tape Transport Mechanism-Bottom View

2-2-1. Housing Assembly Removal (Fig. 12)

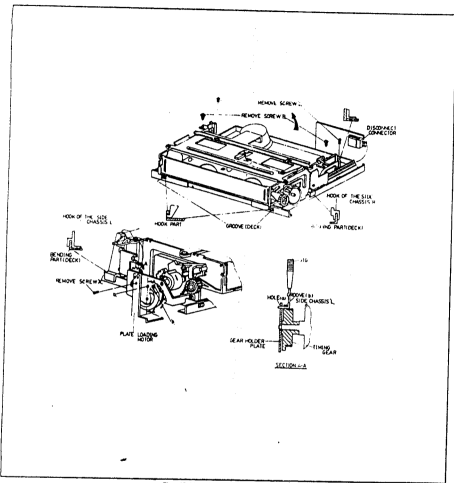


Fig. 12 Housing Assembly Removal

- 1 Follow the procedure for removing the panels. (See Figs. 1 to 3)
- 2. Disconnect connector from pwb-deck Joint.
- Remove the screw. (A)-Joint screw of housing and plate loading motor.
- Remove the two screw. (B)-Joint screw of housing and frame.
- Remove the two screw. (C)-Joint screw of housing and deck.
- 6. Lift the rear of the housing assembly toward arrow mark.
- Note: •When reinstalling housing assembly to the deck, first insert the hook part of the housing to the groove of the deck. Second fit the hook of the side chassis (R) (L) to the bending part of the deck.
 - Before jointing screws (C), fix assembling point of the timing gear and arm gear rotating the side bevel gear to the direction of arrow A
 - a) Assembling point is the point that the hole of the gear holder plate corresponds to the groove of the timing gear like the section A-A.
 - b) If the assembly point is not correct. It does not TOTALTH TO THE INITIAL POSITION COMPLETELY.

2-2-2. Housing Assembly Identification (Fig. 13)

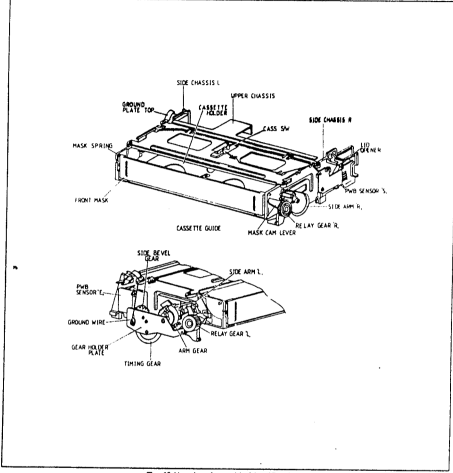


Fig. 13 Housing Assembly Identification

	Note:
Note:	
S _q	

2-2-3. Housing Assembly Disassembly (Fig. 14 to 21)

1. Remove front mask. (Fig. 14)

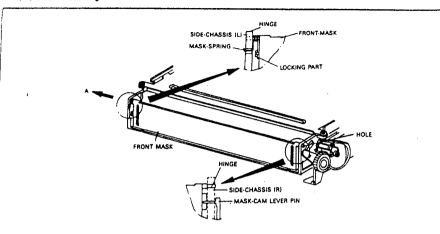


Fig. 14 Front Mask Removal

- Pulling front mask to the direction of arrow A, disintegrate a reinstalled front mask hinge part in the hole of the side-chassis (R) and disintegrate a reinstalled hinge part in the hole of the side-chassis (L) to the reverse direction.
- Remove REC S/W (Fig. 15)
 Disintegrate REC S/W attaching to the guide cassetts.

NOTE:

- One end of the mask spring must be reinstalled at the locking part of the front mask and the other end must be reinstalled the hook part of the side chassis (L).
- Upon reinstallation of front mask slide part of right hand must be reinstalled in front of the mask cam lever pin.
 (Fig. 14)

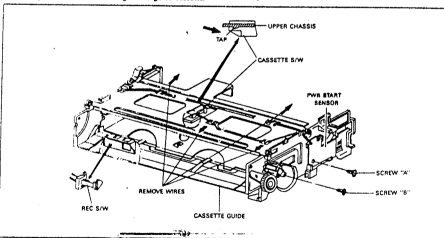


Fig. 15 Rec S/W / Carrette S/W / Pub Start Sanatr / Side Arm (R) Removal

2.12

Pwb end sensor remove (Fig. 16)
 *After removing the screw at the side chassis (L), disintegrate PWB end sensor.

Note: Pay attention to the TR and Photo TR attached to the Pwb end sensor.

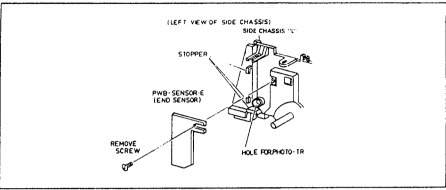


Fig. 16 Pwb End Sensor Removal

- Release the tab of the cassette S/W and remove the cassette S/W. (Fig. 15)
- 5. Pwb Start sensor removal (Fig. 15)
- After removing the screw (A) at the side chassis (R), disintegrate PWB start sensor.

Note: Pay attention to the TR and Photo TR attached to the Pwb start sensor.

6. Remove the wires. (Fig. 15)

Note: Each wire is connected to Rec S/W, Pwb end sensor, cassette S/W and Pwb start sensor.

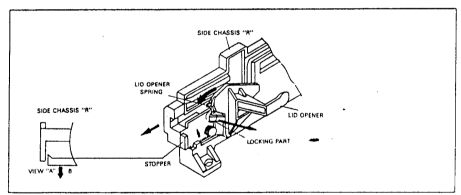


Fig. 17 Lid Opener Removal

- 7. Lid opener removal (Fig. 17)
- Remove the lid opener spring from the lacking part of the lid opener.
- Pull the lid opener in the direction of A. and release the locking part pulling it in the direction of B, be fore touching the stopper of the side chassis. (Refer to view A)
- After removing the screw (B), remove the side arm (R) (Fig. 15)
- Note: Arm tension spring is set up to the side arm (R).

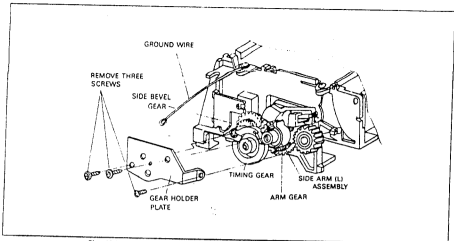


Fig. 18 Timing Gear/Side Arm (L) Assembly/Side Bevel Gear Removal

- Remove the three screws of the gear holder plate holding each gear. (Fig. 18)
 (Remove the ground wire at the same time)
- 10. Remove the timing gear. (Fig. 18)
- 11. Remove the side arm (L) assembly. (Fig. 18)
- 12. Remove the side bevel gear. (Fig. 18)

Notes: •Side arm (R) reinstalling the side arm (L) assembly.

Fix at the reinstalling point of relay gear (R) and (L), and at this moment cassette holder shaft (R) (L) must be inserted in the groove of the side arm (R) (L) (Fig. 19)

•When assembling the timing gear, first tooth of the arm gear (C) must be fitted between the full tooth (A) and the half tooth (B) of the timing gear like the "A" part of the Fig. 19.

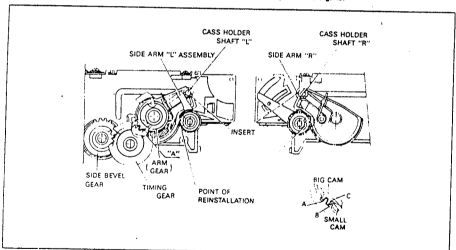


Fig. 19 Side Arm (R) and (L) Reinstallation

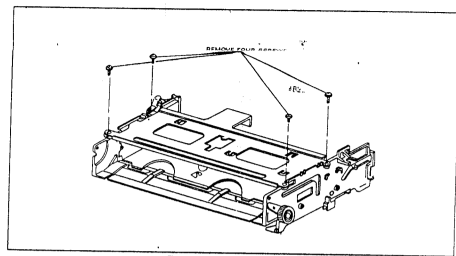


Fig. 20 Upper Chassis Removal

- After removing four screws, pull the upper chassis upward to remove. (Fig. 20)
- 14. Side Arm (L) Assembly Remove. (Fig. 21)
- 1) Release the eject spring.
- 2) Remove the arm gear.
- 3) Release the arm tension spring.

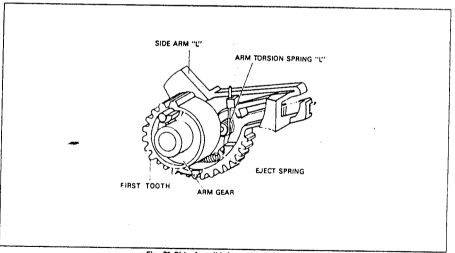


Fig. 21 Side Arm (L) Assembly Removal

2-2-4. Mechanical Chassis Assembly Removal (Fig. 22)

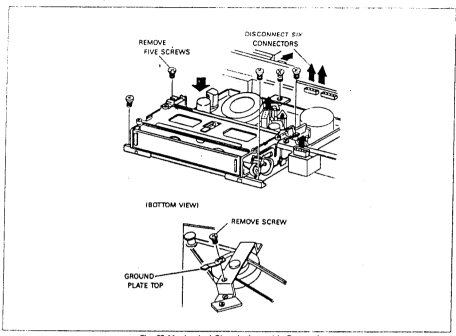


Fig. 22 Mechanical Chassis Assembly Removal

- 1. Remove the Panels (See Figs. 1 to 3)
- 2. Remove the screw, (Bottom View)
- 3. Disconnect six connectors.
- Remove five screws and pull the mecha chassis assembly upward to remove.

2-2-5. Video Head (Upper Drum) Removal and Drum Motor Assembly Removal. (Fig. 23)

Note: Take extreme care when removing the upper drum.
 Do not touch the video head tips (located in the upper drum) during servicing.

Follow the procedure for removing

- 1. Remove the top cabinet (See Fig. 1)
- 2. Remove the bottom cover (See Fig. 2)
- 3. Remove two (A) screws holding the cover again drum.
- 4. Remove four wires soldered to PWB-Upper drum P-3.

Note: Upon reinstallation, connect four wire colors to wires of the same color which are soldered PWB-Upper drum P-3.

- 5. Remove two (B) screws on the upper drum.
- 6. Lift up the upper drum in the direction of the arrow
- 7. Remove two (C) screws holding the drum motor.
- 8. Disconnect connector from the drum motor.
- 9. Remove-three screws (D) holding the drum motor.

When it is necessary to remove lower drum, remove three screws (E) and lift up the lower drum assembly in the direction of the

Note: Upon reinstallation, alternately tighten two (2) upper drum holding screws and perform the following adjustments.

Tracking Preset Adjustment.

AIC Head Horizontal Position Adjustment.

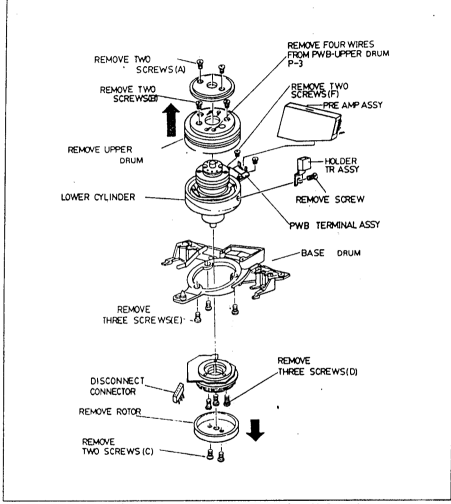


Fig. 23 Video Head Removal and Drum Motor Assembly Removal.

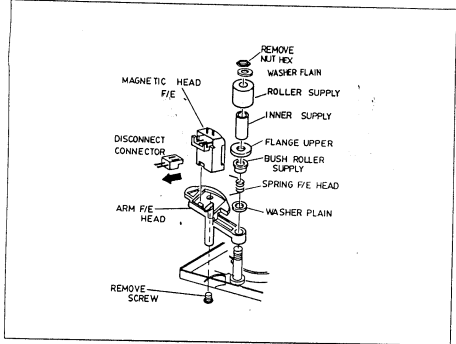


Fig. 24 Full Erase (FE) Head/Supply Roller Romoval

- 1. Remove the top cabinet (See Fig. 1)
- 2. Disconnect connector from the F/E Head.
- 3. Remove the nut at the top of the supply roller and remove the washer plain, supply roller, inner supply, flange upper, bush roller supply.
- 4. Remove the spring F/E head arm, washer plain
- 5. Pull the arm F/E head upward to remove.
- 6. Remove the screw holding the F/E head at the back of the
- After replacing or reinstalling the FE head, clean each tape contact surface of the F/E head and supply roller.

Note: Upon reinstallation, peform the supply roller height

Note: Upon reinstallation, be sure the marks on the gear

S/W slide position is at the end of left side.

loading (L), (R) are positioned in the line (See. B) and

. 2 - 18

2-2-8. Loading Motor Assembly Removal (Fig. 26)

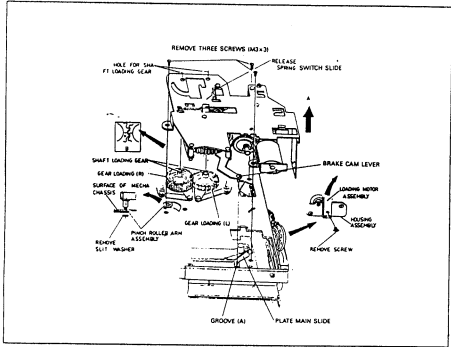


Fig. 26 Loading Motor Assembly Removal

- 1. Remove the top cabinet (See Fig. 1)
- 2. Remove the bottom cover (See Fig. 2)
- 3. Remove the mecha chassis assembly (See Fig. 22)
- 4. Remove the housing assembly (See Fig. 12)
- 5. Remove the slit washer
- 6. Release the spring S/W slide, and the gear loading spring 7. Remove the three screws and pull the loading motor asse-
- mbly upward in the direction arrow mark (A)

2-20

2-2-10. Brake Sub (R) Assembly and Brake Sub (L) Assembly Removal. (Fig. 28)

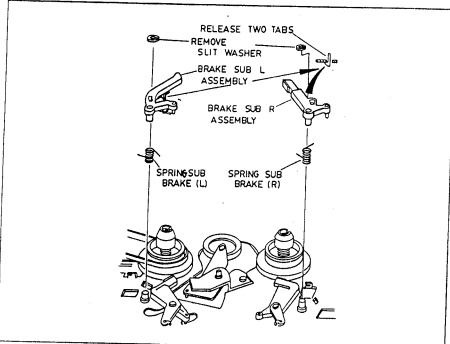


Fig. 28 Brake Sub (R) Assembly and Brake Sub (L) Assembly Removal

. 2-22

- 1. Follow the procedure for removing the Panels. (See Figs. 1 to 3)
- 2. Remove the housing assembly (See Fig. 12)
- 3. Remove the two slit washers and release the sub-brake (R).
- 4. Release the tabs holding the brake Sub (R) assembly and brake sub (L) assembly.

Note: Take care when removing spring.

2-2-7. Audio/Control (A/C) Head Removal (Fig. 25)

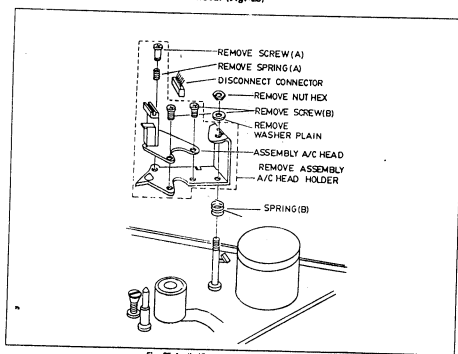


Fig. 25 Audio/Control (A/C) Head Removal

- 1. Remove the top cabinet. (See Fig. 1)
- 2. Disconnect connector from the A/C head.
- 3. Remove the nut holding the A/C Head Holder and remove the washer plain.
- 4. Pull the A/C head assembly upward to remove.
- 5. Remove screw (A) and spring (A)
- 6. Remove screw (B) and remove assembly alchead. 7. After replacing or reinstalling the assembly A/C head holder, clean the tape contact surface of the head.
- Note: Upon reinstallation, hook the spring between A/C head base and mecha chassis.
 - After installing the assembly A/C head and assembly A/C head holder, perform the following adjustment.
 - 1) A/C Head Height, Tilt and Azimuth Adjustments.
 - 2) A/C Head Horizontal Position Adjustment.
 - 3) Audio Playback Gain Adjustment.
 - 4) Audio Bias Level Adjustment. Audio head height must be performed before A/C head, horizontal position adjustment is performed elf audio head height is adjusted, the A/C head horizontal position must be readjusted.
 - After completion, of the A/C head position adjustment, the A/C head base must be positioned at approximately the center of the mat adjust.

2-19

2-2-9. Arm Tension Assembly, Tension Band Assembly and Holder Tension Spring Removal. (Fig. 27)

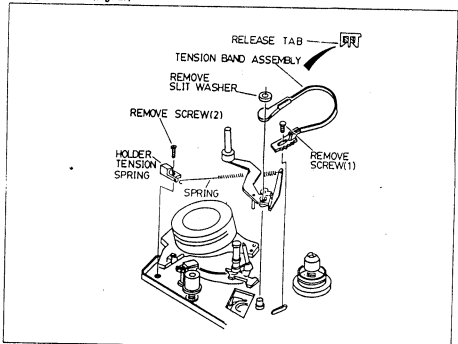


Fig. 27 Arm Tension Assembly, Tension Band Assembly and Holder Tension Spring Removal

- Remove the screw (1) holding the tension band assembly
 Release the spring hooked on the holder tension spring.
- 3. Remove the screw (2) and remove the holder tension spring. 4. Remove the slit washer and Pull the arm tension assembly
- 5. Release the tab holding the tension band assembly.
- 2-2-11. Brake Main (L) Assembly and Brake Main (R) Assembly Removal (Fig. 29)

2-21

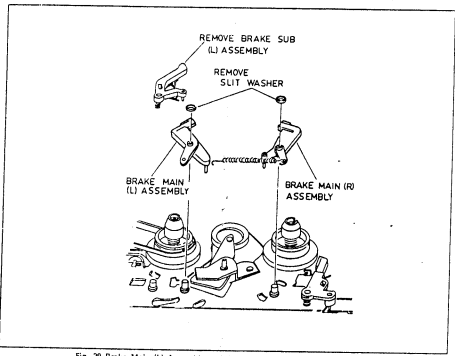


Fig. 29 Brake Main (L) Assembly and Brake Main (R) Assembly Removal

- 1. Follow the procedure for removing the panels. (See Figs. 1 to 3)
- 2. Remove the housing assembly. (See Fig. 12) 3. Remove the brake sub (L) assembly. (See Fig. 28)
- 4. Remove the two slit washers.
- 5. Threase the spring hooks on the brake main assemblies.

2-2-12. Capstan Motor Removal (Fig. 30)

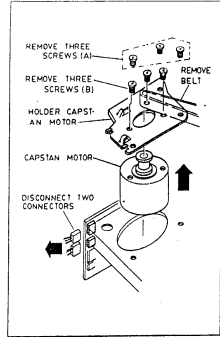


Fig. 30 Capstan Motor Removal

- 1. Remove the Panels. (See Fig. 1 to 3)
- 2. Remove the mecha chassis assembly (See Fig. 22)
- 3. Disconnect two connectors.
- 4. Release the capstan belt from the pulley capstan. 5. Remove three screws (A) holding the holder capstan motor.
- 6. Remove three screws (B) attached to capstan motor.

2-2-13. Assembly Gear Loading (L) (R) Removal (Fig. 31)

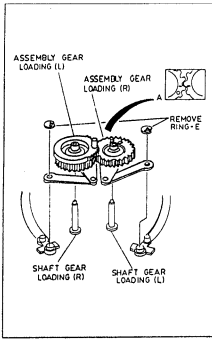


Fig. 31 Assembly Gear Loading (L) (R) Removal

- 1. Follow the procedure for removing the panels (See Figs. 1 to 3)
- 2. Remove mecha chassis assembly (See Fig. 22)
- 3. Remove the housing assembly (See Fig. 12) 4. Remove the loading motor assembly (See Fig. 26)
- 5. Remove the ring-E holding on the arm loading assembly.

Note: Fully unloaded position upon reinstallation, be sure the marks on the gear loading (L) (R) are positioned in the line (See. A)

2-2-14. Guide Roller Assembly Removal (Fig. 32)

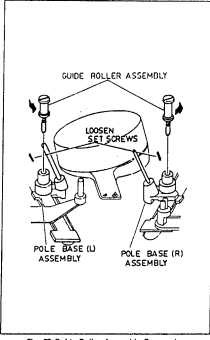


Fig. 32 Guide Roller Assembly Romoval

- 1. Remove the top and the bottom cover. (See Figs. 1, 2) 2. Loosen each set screw at the pole base assembly.
- Turn the guide roller assemblies to the counter clock wise
- 4. After replacing or reinstalling the guide roller assemblies, clean each tape contact surface of the guide roller assemblies.

Note: Upon reinstallation, perform the guide roller assemblies adjustment.

2-2-15. Reel Disk (S) Assembly Removal (Fig. 33) ...

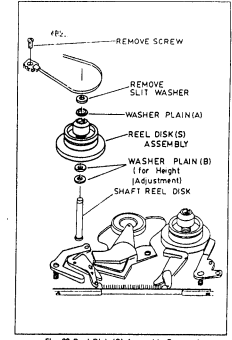


Fig. 33 Reel Disk (S) Assembly Removal

- 1. Remove the top and bottom panels. (See Figs. 1, 2)
- 2. Remove the housing assembly (See Fig. 12)
- 3. Remove the screw holding the tension band assembly.
- 4. Remove the slit washer from the shaft reel disk.
- 5. Remove the washer plain (A)

2-25

Note: Pay particular attention to the washer plain (B) under the reel disk (S) ass

2-24

2-2-16. Reel Disk (T) Assembly Removal. (Fig. 34)

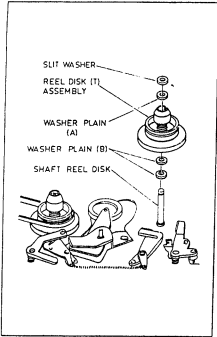


Fig. 34 Reel Disk (T) Assembly Removal

- 1. Remove the top and bottom cover. (See Fig. 1,2)
- 2. Remove the housing assembly. (See Fig. 12)
- 3. Remove the slit washer from the shaft reel disk. 4. Remove the washer plain (A) and pull the reel disk (T) assembly upward.

Note: Pay particular attension to the washer plain (B) under the reel disk (T) assembly.

2-2-17. Pinch Roller Assembly and Pinch Roller Arm Assembly Removal (Fig. 35)

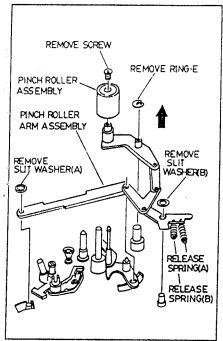


Fig. 35 Pinch Roller Assembly and Pinch Roller Arm Assembly Removal

- 1. Follow the procedure for removing the panels
- (See Figs. 1 to 2) 2. Remove the housing assembly. (See Fig. 12)
- 3. Remove the screw holding the pinch roller assembly. 4. Remove the ring-E
- 5. Remove the slit washer (A) and slit washer (B)
- 6. Release the spring pinch roller.
- 7. Pull the pinch roller arm assembly upward (arrow mark direction) to remove.

2-2-18. Assembly Holder LED Removal (Fig. 36)

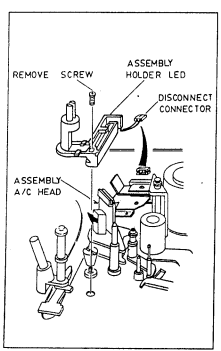


Fig. 36 Assembly Holder Led Removal

- 1. Follow the procedure for removing the panels. (See Fig. 1)
- 2. Remove the housing assembly. (See Fig. 12)
- 3. Disconnect connector
- 4. Remove screw and pull the assembly holder LED upward to remove at the same time pushing the assembly A/C head toward arrow mark direction.

2-2-19. Review Arm Assembly Removal (Fig. 37)

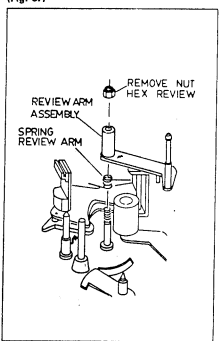


Fig. 37 Review Arm Assembly Removal

- 1. Remove the top cabinet (See Fig. 1)
- 2. Remove nut hex, collar review and washer Plain.
- 3. Release spring review arm.
 4. Pull the review arm assembly upward to remove.

Note: •After replacing or reinstalling the review arm •Clean the tape contact surface of the review arm

- assembly. Upon reinstallation, perform the review arm assembly
- adjustment.

2-2-21. Capstan Flywheel Assembly Removal (Fig. 39)

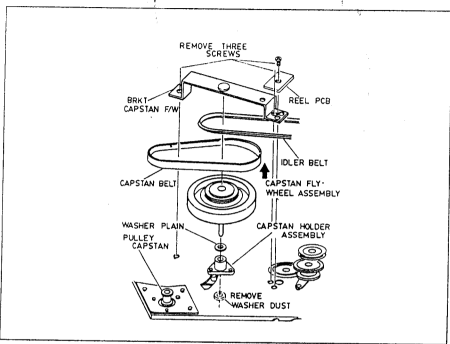


Fig. 39 Capstan Flywheel Removal-Bottom View

- 1. Remove the top and bottom panels. (See Figs. 1,2)
- 2. Remove three screws.
- 3. Release idler belt and capstan belt.
- Carefully remove the capstan flywheel assembly. A dust washer is located on the shaft below the mecha chassis.
- After replacing or reinstalling the capstan flywheel, clean the capstan shaft.
- 6. Remove three screws to remove capstan holder assembly.

2-2-20. Drum Assembly Removal (Fig. 38)

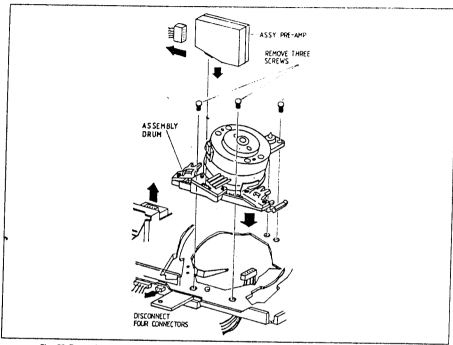


Fig. 38 Drum Assembly Removal

Note: Upon replacement of drum assembly bracket, all mechanical adjustment must be performed.

- Follow the procedure for removing the panels. (See Fig 1 to 2)
- 2. Remove the pre-amp
- 3. Disconnect four connectors.
- 4. Remove three screws.

2-2-22. Assembly Photo Interrupter Removal. (Fig. 40)

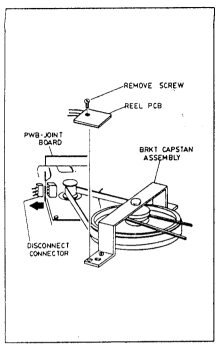


Fig. 40 Assembly Photo Interrupter Removal

- 1. Remove the top and bottom panels. (See Figs. 1,2)
- 2. Disconnect connector.
- 3. Remove screw.

2-2-23. I.B Slide Assembly and Plate Main Slide Removal. (Fig. 41)

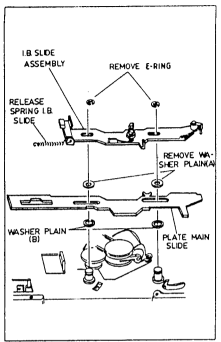


Fig. 41 I.B Slide Assembly and Plate Main Slide Removal

- 1. Follow the procedure for removing the panels. (See Figs. 1 to 3)
- 2. Remove mecha chassis assembly. (See Fig. 22)
- 3. Remove loading motor assembly. (See Fig. 26)
- 4. Remove the ring-E and release spring I.B slide.
 5. Remove the ring-E and release spring I.B slide.
 6. Remove the ring-E and release spring I.B slide.
 7. Remove the ring-E and release spring I.B slide.
 8. Remove the ring-E and release spring I.B slide.
 9. Remove the ring-E and release spring I.B slide.
 9. Remove the ring-E and release spring I.B slide.
 9. Remove the ring-E and release spring I.B slide.
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 9. Remove the ring-E and release spring I.B slide.
 9. Remove the ring-E and release spring I.B slide.
 9. Remove the ring-E and release spring I.B slide.
 9. Re upward to remove.

Note: Pay particular attention to the washer plain (B) under the plate main slide.

•I.B: Idler/Break

2-2-24. Idler Clutch Assembly Removal. (Fig. 42)

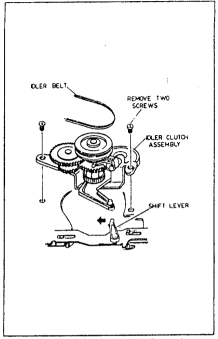


Fig. 42 Idler Clutch Assembly Removal

- 1. Remove the bottom cover. (See Fig. 2)
- 2. Release the Idler belt and remove the two screws.
- 3. Pull the idler clutch assembly upward to remove, at the same time push the shift lever about 5-10 mm.

2-2-25, Remote Control Hand Unit Disassembly (Fig. 43)

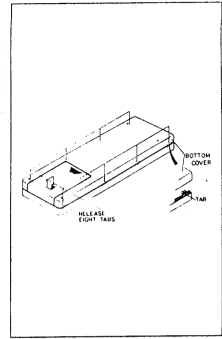


Fig. 43 Remote Control Hand Unit Cover Removal

Remote Control Hand Unit Cover Removal (Fig. 44)

1. Release eight (8) tabs holding the bottom cover.

2-3. HOW TO CHECK THE CIRCUIT BOARD ASSEMBLIES

2-3-1. Regulator C.B.A (Fig. 44)

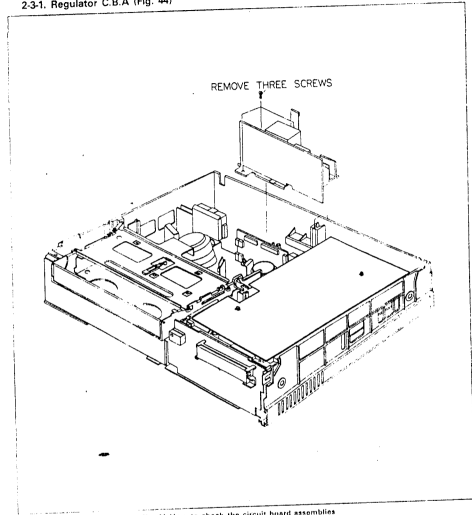


Fig. 44 How to check the circuit board assemblies

1. Release the regulator C.B.A.

Note: Remove the connector (CN101) to check the regulator C.B.A.

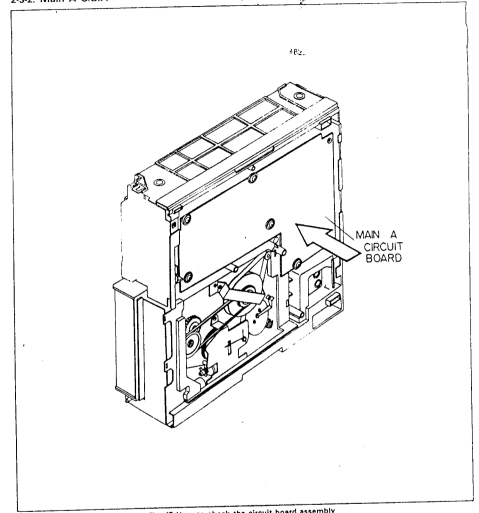


Fig. 45 How to check the circuit board assembly

1. Check from the direction of the arrow.

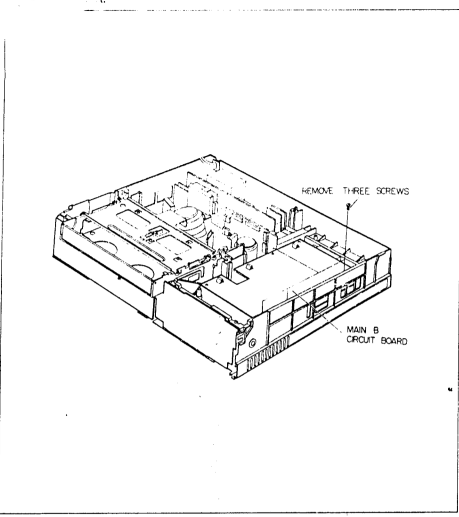


Fig. 46 How to check the circuit board assembly

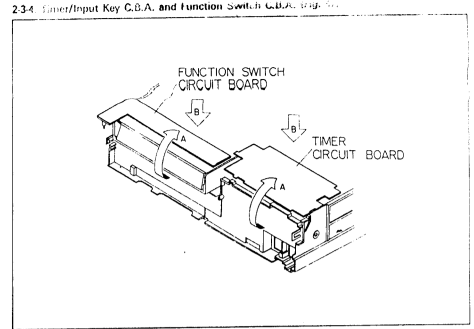


Fig. 47 How to check the circuit board assemblies

 Remove the timer/input key C.B.A and function switch C.B.A together in the direction of arrow (A), and check from the direction of arrow (B).

Note: Connect the connector (CN701) again to check timer/ input key C.B.A and connect this connector as the initial state after checking.

3. MECHANICAL ADJUSTMENTS

3-1. MECHANICAL ADJUSTMENT TOOLS

Vo	Jig Item.		Code No.	Configuration	Description	Remarks
1	Head Gauge		SSJ-1001	8	This jig is used to check and adjust the torque of Takeup/Supply Reel.	
2	Master Plane and Reel Disk Height		\$\$J-1002		This jig is used to check the height difference between Reel Disk and Deck Plate	
3	Back Tension Measuring Cassette Tape		SSJ-1004		This tape is used for supply reel torque alignment.	
4	Guide Pole Height Adjusting Jig		SSJ-1005		Used to adjust tape height to the video head.	
5	Orum Replacement Jig.		SSJ-1007	¢¶¢	This jig is used when replacing the VCR's upper drum.	
6	Alignment Tape	(SR1-2)	SSJ-1014C		This tape is used for fine electrical adjustment and tape running system (MECHA) alignment.	
		(SR2-2)	SSJ-10140			
7	7 Tension Gauge (5.0kg)		SSJ-1008		The gauges are used for tension measurements.	S.N.A
8	Torque Gauge		SSJ-1009	Q	This jig is used to check and adjust the torque of Takeup/Supply Reel.	S.N.A
	Hex Wrench (0.9mm)		SSJ-1010A			
9	Hex Wrench (1.2mm)		SSJ-1010B		These wrenches are used for locking or tightening special Hexagon type screws	S.N.A
	Hex Wrench (1.5mm)		SSJ-1010C	180		
10	0 Tape Tension Gauge (Tentelo Meter)		SSJ-1011		This tape tension gauge is used for measuring the back tension of the running tape.	S.N.A

^{*}S.N.A: Service Not Available

3-2. Reel Disk Heights (Fig. 1)

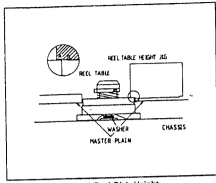


Fig. 1 Reel Disk Height

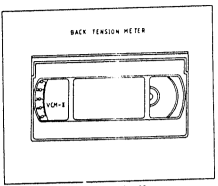


Fig. 2 Bach Tension Meter

The height of the supply and take-up turntables should be the same, ± 0.2 mm. Turntable heights are adjusted by changing washer plain stack located under each turntable.

Check turntable heights by installing the Master Plain. Set the Reel Disk Height Jig in place and check the height of the supply and take up turntables. (See Fig. 1.)

The size of washer is 0.13 mm (3.2 mm ID). This washer should be used to achieve egual reference heights for both turntables.

Note: For proper height point "A" should slide over the reel disk and point "B" should not. (Fig. 1)

3-3. Back Tension Adjustment (Fig. 2)

When the back tension is properly adjusted, the service test tape recorded under laboratory conditions) will play back with minimum skew error—picture displacement in line following head switching. The tension is set as follows:

- 1. Load the instrument with the back tension adjustment tape.
- 2. Place the instrument in the "play" mode.
- 3. Read the scale on the reel disk (S).
- 4. This reading should be between 39.5 and 44.5
- 5. After loosening the screw, move the holder tension spring direction "b" when the tension adjustment tape reads 45 or higher, and to the holder tension spring in direction "a" when it is 39 or lower, and adjust the back tension for a nominal reading of 42 on the scale.
- 6. Recheck the arm tension position when the back tension is changed greatly (6 or more)

Note: The instrument must be in a horizontal position for this adjustment.

3-4, Arm Tension Position Adjustment (Fig. 3)

- After removing the housing assembly, the tenth mode of the Deck Joint P.C. Board's wafer CN 205 connect to ground. [Refer to page 3-7].
- 2. Place the instrument in the "play" mode.
- After loading is complete, loosen the screw holding the holder tension A and adjust so tht the clearance between the center of roller supply and the pole tension is 1.6 mm - **.05 mm.
- 4. Tighten screw to secure adjustment.

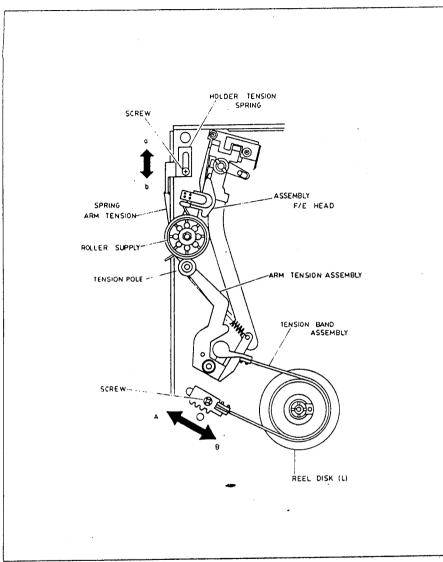


Fig. 3 Arm Tension/Back Tension

3-5. Brake Torque Confirmation (Fig. 4)

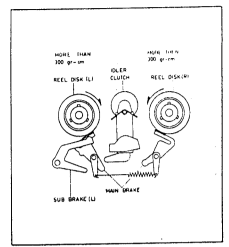


Fig. 4 Main Brake Torque

- Remove top cover and place instrument in the "stop" mode.
- Clean the brake surfaces on turntables using "Kim-wipes" and solvent before measuring torque.
- 3. Attach the torque gauge head to the torque gauge.
- 4. Place torque gauge on the reel disk (S) turntable.
- Turn torque gauge in a clockwise direction until the brake begins slipping. Maintain "slipping" rotation and read torque—torque reading should be more than 300 grams—cm.
- Repeat for the take up side turning the torque gauge counterclockwise—reading should be more than 300 gramscm.

Note: Brake torque problems can cause tape stretch, broken tape or loose tape wind in cassette.

These symptoms can usually be corrected by properly cleaning. If not replace brakes.

3-6. Play, Fast Forward, Rewind Torque Confirmation

- 1. Place the cassette holder in the loading state without inserting a cassette tape. (Refer to page 3-7)
- 2. Attach the torque gauge head to the torque gauge.
- Place torque gauge on the reel disk (T), operate instrument in the "SP Record" mode – torque should measure 150-30 grams-cm.
- Press Fast Forward button—torque reading should be 600 grams-cm minimum.
- Place torque gauge on the reel disk (S) and operate instrument in the "rewind" mode — torque reading should be 600 grams-cm minimum.

3-7. Rough Tape Travel Check

Using a blank tape, place the instrument in "play" and note the following.

- 1. The tape should be in full contact with all tape guide posts.
- 2. The tape should be crease free with all tape guide posts
- 3. The supply roller should be moving freely.
- The tape should be perpendicular to the longitudinal axis
 of the heads when crossing the erase head and the A/C head.
- The tape should be centered top to bottom on the head when crossing the full erase head.
- The tape should follow the lower-edge guide surface on the D-D drum.

3-8. Creasing or Slack Tape (Fig. 5)

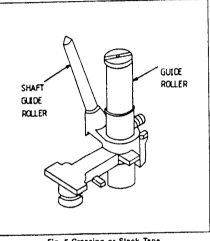


Fig. 5 Creasing or Slack Tape

Load instrument with a blank tape and place in "play" mode. With the tape running, inspect the tape path for creasing or frilling along top or bottom edges of tape. If the tape is creasing or frilling, check the tape as it goes "on" and comes "off" the lower drum.

The tape should follow the lower edge guide surface on the drum. If the tape is high on the guide surface, rough adjust guide rollers to correct this condition (use guide roller adjusting driver).

It will now be necessary to perform guide rollers adjustments and confirm interchangeability.

188

3-9. Mechanical Interchangeability Considerations

The tape guide adjustments position the tape so that the prescorded tracks on the test tape align perfectly with the scan of the video head assembly. The mechanical interchangeability adjustment procedures will insure that a tape recorded on one VHS recorder will play back properly on another mechine.

Usually little or no mechanical adjustment is required after routine (head replacement) servicing. Before making any adjustments, perform the following interchangeability confirmation procedure to determine it adjustment is required. If the video heads are replaced, it will also be necessary to confirm the PG shifter adjustment.

If major mechanical servicing was performed (tape guide replacement, etc.) perform "Rough Tape Travel Adjustment" before using test tape

3-10. Interchangeability Confirmation (Fig. 6)

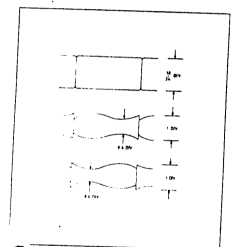


Fig. 6 Interchangeability Confirmation

This confirmation check should be performed after any servicing operation that could adversely affect the tape bath; i.e. D. D drum motor replacement, tape guide replacement, audio/control head replacement, etc.

If unit passes this confirmation check, no tape guide adjustment is required.

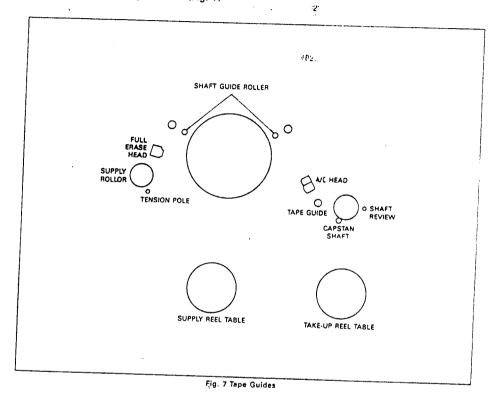
Preliminary. This adjustment should be performed after the Tracking Preset adjustment is completed.

- Connect a channel I scope probe (2V/div.; 5ms.div.) to TP201 (MAIN A PCB.) Trigger the scope on channel-1.
- Connect the channel-2 scope probe (20mV/div.) to TP3301 (MAIN B PCB; PB FM LEVEL).
- Play monoscope signal on test tape (Alignment Tape SR1-2, See Jig List).
- Adjust tracking control (VR703) for maximum FM envelope amplitude (TP 3301 signal) at center of envelope.
- Adjust scope vertical gain control so that maximum envelope amplitude is 1.8 2.4 graticule divisions.
- Turn tracking control (VR703) to the left so that maximum envelope amplitude is graticule divisions.
- Confirm that the minimum envelope amplitude is 0.6 graticule divisions or more at this time.
- Turn tracking control (VR703) to the right so that maximum envelope amplitude is 1 graticule divisions.
- Confirm that the minimum envelope amplitude is 0.6 graticule divisions or more at this time.
- When the confirmation items described above are satisfied, the tape guide adjustment is not necessary. When they are not satisfied, adjust the tape guide.
- Set tracking control to detent (fixed) position. They adjust Control Track/Audio Head assembly position (X-value) to obtain maximum FM envelope (TP3301 signal) at the detent position.)

Note: If the D-D drum motor assembly has been replaced, perform the following electrical adjustments.

- · PG Shifter adjustment
- Record Chroma and Luminance Level adjustments

3-11. Guide Rollers Adjustments (Fig. 7)



- Connect channel-1 scope probe (2V/div.; 5ms/div.) to TP201.
 Trigger the scope on channel-1.
- Connect channel-2 scope probe (10mV/div.) to TP 3301 (Main B PCB; PB FM LEVEL).
- Set tracking control to detent (fixed) position and play back test tape monoscope signal. (Alignment tape SR1-2. Ref. Jig List). Loosen set screw on pole base of guide rollers.
- Adjust guide roller down using guide roller adjusting driver (CW) until bottom edge of tape slightly bows the bottom of tape guide.
- 5. Monitor the head FM envelope at TP 3301.

- Raise (CCW) guide roller (right guide) to obtain maximum amplitude at right side of head envelope.
- Raise (CCW) guide roller (left guide) to obtain maximum amplitude at left side of Head envelope.
- 8. Adjust tracking community (VR703) for best envelope.
- Touch up guide to maximum amplitude flat envelope.

 Tighten set screw at pole base of guide rollers.
- Adjust control head position (if necessary) to move the best envelope condition to the tracking control detent position.

Note: In the event that correct head envelope is not obtainable, check Audio. Control (A/C) head adjustments

3-12. Audio/Control Head (Height/Tilt/Azimuth) (Fig. 8)

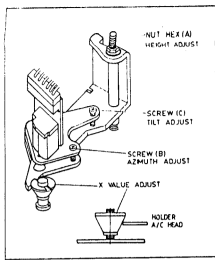


Fig. 8 Audio/Control Head Assembly

- 1. Connect a scope probe (0.5V/div.; 1ms/div.) to TP0503 (Use audio out jack) located on the main circuit board.
- 2. Play back a 1-KHz (color bars) audio signal on test tape (Alignment Tape SR 2-2. See Jig List)
- 3. Alternately adjust height nut (A) and tilt screw (C) for maximum output.
- 4. Play back a 6-KHz audio signal on test tape. (Alignment Tape SR 1-2. See Jig List)
- 5. Adjust azimuth screw (B) for maximum output.
- 6. Repeat steps 3 and 5 for maximum 6-KHz and 1-KHz
- 7. Lock the A/C Head (A) with paint.

3-13 Audio/Control Head (AC Head Horizontal Position) (Fig. 8)

This adjustment establishes proper tape tracking when the tracking control (VR703) is in its detent position.

Note: This adjutment should only be made after the tracking adjustment is completed. (See Electrical Adjustments.)

- 1. Connect a scope probe (10mV/div.; 5ms/div.) to TP 3301 (MAIN B PCB; PB FM LEVEL).
- 2. Set tracking control (VR703) to the detent (fixed) position.

- 3. Play back monoscope signal on test tape. (Alignment tape SR 1-2. See Jig List)
- 4. Carefully move the A/C head base plate in either direction for maximum head envelope output by adjusting the X-value

3-14. Operating The VCR without Inserting a Cassette Tape (Fig. 9)

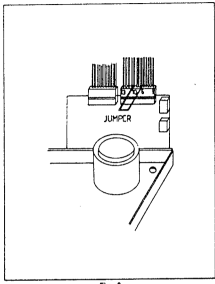


Fig. 9

- 1. Remove the top cover.
- 2. Remove the housing assembly (Fig. 12)
- 3. Plug the power cord of the VCR into the AC outlet.
- 4. Turn "on" the power switch of the VCR.
- 5. Connect a jumper between pins 6 and 10 of connector.
- 6. The above procedure enables to operate the VCR without loading a cassette tape.

Note: Operate the play or record button in order to place the VCR in the record mode or in the play mode.

4. ELECTRICAL ADJUSTMENTS

4-1. Circuit Board Location and Identification (Fig. 1, 2)

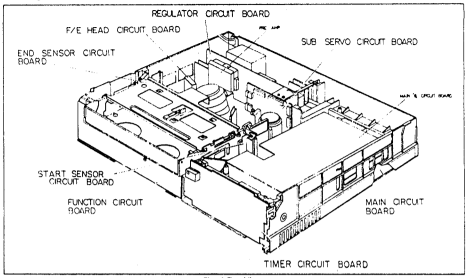
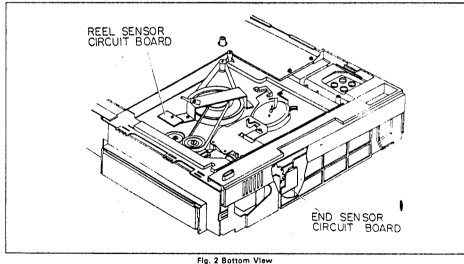


Fig. 1 Top View



4-2. SERVO SECTION in Main. A PCB

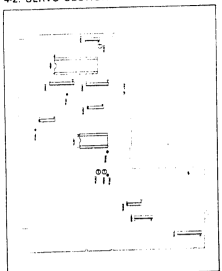
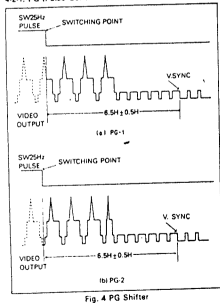


Fig. 3 SERVO SECTION in Main A PCB-Component Side

4-2-1, PG (Pulse Generator) Shifter Adjustment



Equipment: Oscilloscope

Test points: TP3307 (SW 25Hz)
TP3305 (Video Output Signal)

Main. B Main. B Main. A Main. A

VR201 (PG-1) VR202 (PG-2)

The Pulse Generator (PG) Shifter determines the video head switching point during playback. Misadjustment of the PG Shifter may cause head switching noise in the picture and/ or vertical jitter.

- Load the instrument with an alignment tape and playback the color bar signal or monoscope signal. (Alignment Tape SR2-2).
- Connect a channel-1 scope probe (1V/div.; 50us/div.) to TP3307. Trigger the scope on channel-1.
- 3) Connect the channel-2 scope probe (1V/div.) to TP3305.
- 4) Set the scope to (+) slope and adjust the PG-1 shifter control (VR201) so that the trailing edge of the SW 25Hz pulse is placed 6.5H±0.5H (horizontal) lines before the start of vertical sync pulse.
- 5) And then, set the scope to (-) slope and adjust the PG-2 Shifter control (VR202) as in the PG-1. (Fig. 4)

4-2-2. Tracking Preset Adjustment

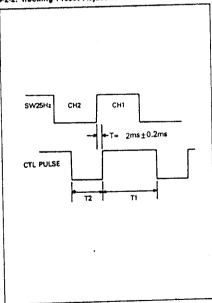


Fig. 5 Tracking Preset

Equipment: Oscilloscope

Test Points: TP201 (SW 25Hz)
TP215

Main. A Main. A

Adjust:

VR203 (Tracking Preset)

Main. A

This adjustment sets the optimum tracking during playback of a tape recorded on this instrument so that it occurs at the detented position of the Tracking control (VR703).

- 1) Load the instrument with an alignment tape and playback the color bar signal. (Alignment Tape SR2-2).
- Connect a channel-1 scope probe (2V/div.; 5ms/div.) to TP201. Trigger the scope on channel-1.
- 3) Connect the channel-2 scope probe (2V/div.) to TP215.
- Set the Tracking Control (VR703) on the front panel to the detented position and adjust the Tracking Preset Control (VR203) to align the pulse width T=2.0ms±0.2ms. (Fig. 5)

Note: Make sure that T1 > T2. If not, change the order of the CTL head wire for the correct SERVO adjustment.

Equipment: TV monitor

Adjust: VR702

Limer

This adjustment is to prevent vertically unstable picture in Pause mode.

- Apply a PAL color bar signal to the Video Input jack (BNC) on the rear panel.
- 2) Rocate the input selected S/W to AUX.
- Insert a biank tape and make a recording for a few minutes.
- 4) Playback in PAUSE/STILL mode.
- 5) Adjust the V-Lock Control VR702 so that the center of picture is most stable. (Fig. 6).

4-2-3. Vertical Lock Pulse Adjustment

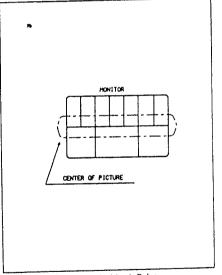


Fig. 6 Vertical Lock Pulse

4-3. AUDIO SECTION in Main. B PCB

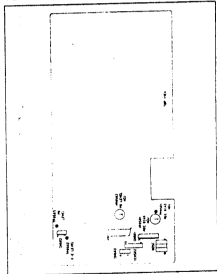


Fig. 7 AUDIO SECTION in Main PCB-Component Side

4-3-1 Audio PB Level Adjustment

Equipment: AC Voltmeter

Test Points: TP0503 (Audio Output) Main. B VR0502 (Audio PB Level Control) Main, B Adjust:

This adjustment sets the output level of the audio signal to the specified level.

- 1) Connect a AC Voltmeter (0dB=1Vms) to TP0503.
- 2) Load the instrument with an alignment tape and playback the IKHz audio signal. (Alignment Tape SR2-2).
- 3) Adjust the Audio Playback Level Control (VR0502) for 500mVrms

4-3-2. Audio Bias Level Adjustment

Equipment: Oscilloscope

Test Points: TP0501 (Rec Bias Level) Main, B Main. B VR0501 (Audio Bias Level Control) Adjust:

This adjustment optimizes the audio record bias. When the audio record bias is too low, high frequencies are increased resulting in distortion. When the level is too high, high frequencies are attenuated.

- 1) Connect a channel-1 scope probe (10V/div.; 10µs/div.) to
- 2) Load the instrument with a blank tape and place in the SP record mode with no signal.
- 3) Adjust the Audio Bias Level Control (VR0501) for 40 Vp-p ± 1Vp-p.

4-4. LUMI/CHROMA SECTION in Main B.

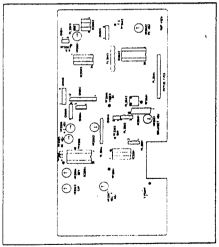


Fig. 8 LUMI CHROMA SECTION in Main. B Component Side

4-4-1. PB Luminance Level Adjustment

Equipment: Oscilloscope

Test Point: TP3305 (Video Output Level) Main. B VR3302 (PB Luminance Level Control) Main. B Adjust:

This adjustment sets the output level of the video signal to the

- 1) Connect a channel-1 scope probe (0.5V; 10µs/div.) to TP3305.
- 2) Load the instrument with an alignment tape and playback the color bar signal. (Alignment Tape SR2-2).
- 3) Adjust the PB Luminance Level Control (VR3302) for 2Vp-p.

4-4-2. CCD IN (Clamp) Adjustment

Equipment: Oscilloscope

Main R Test Point: TP3303 (CCD Video Level) VR3301 (CCD Level Control) Main R Adjust:

This adjustment is for the compensation of the Drop Out. When there is the Drop Out, if the CCD output level is very low, the Black Trigger occurs.

If the level is very high, the White Trigger occurs.

- 1) Connect a channel-1 scope probe (0.1V/div.) to TP3303.
- 2) Load the instrument with an alignment tape and playback the color bar signal. (Alignment Tape SR2-2).
- 3) Adjust the CCD IN Control (VR3301) for 0.6Vp-p.

4-4-3. Sub Carrier Frequency (4.43 MHz) Adjustment

Equipment: Frequency Counter

Test Point: TP3502 (VXO OUT)

Main. B VR3502 (Sub Carrier Frequency)

Main. B

This adjustment sets the 4.43MHz VXO oscillation frequency accruately.

When this adjustment is incomplete, 1H delay of the video signal is disabled and the S/N deteriorates.

- 1) Connect a frequency counter to TP3502.
- 2) Load the instrument with an alignment tape (Alignment Tape SR2-2) and play it back.
- 3) Adjust the Sub Carrier Frequency Control (VR3502) so that the frequency reads 4.433619MHz±10Hz.

4-4-4. White & Dark Clip Adjustment

Equipment: PAL TV TEST SIGNAL GENERATOR

Oscilloscope

Test Point: TP3304 (Video White/Dark Clip Level) Main. B

Adjust:

VR3306 (White Clip)

VR3305 (Dark Clip)

This adjustment is used to prevent the Overmodulation. If the adjustment is over the accurate point, the White/Dark Clip occurs in playbing and the S/N-ratio decreases for the AMelements inter mixed.

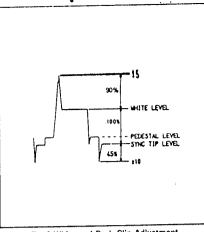


Fig. 9 White and Dark Clip Adjustment

- 1) Apply a PAL color bar signal to the video input jack on the rear panel.
- 2) Connect a channel-1 scope probe (0.2V/div.; 20µs/div.) to TP3304.
- 3) Insert a blank tape and make a recording.
- 4) Adjust the White Clip Control (VR3306) and Dark Clip Control (VR3305) so that the overshoot and undershoot are as shown in Fig. 9.

4-4-5. FM Carrier & Deviation Adjustment

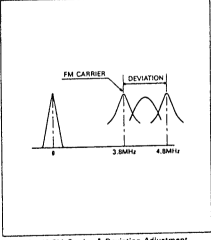


Fig. 10 FM Carrier & Deviation Adjustment

Equipment: Tracking Scope

TP0310 (FM Output) Test Point:

Main B

VR3303 IFM Carrier) ... Adjust: VR3304 (Deviation)

PRE AMP Main B

This adjustment sets the frequencies of the FM Carrier and

Deviation.

If the Deviation is less than 1MHs, the Video output level is low. When the Deviation is more than 1MHz, the output level is high and there is the Overmodulation. So the screen has the White/Dark Trigger and the S/N ratio is not good.

- 1) Apply a 100% White signal to the video input jack on the rear panel.
- 2) Rocate the input selected S/W to AUX.
- 3) Connect a Tracking Scope to TP0310.
- 4) Insert a blank tape and make a recording.
- 5) Adjust the FM Carrier Control (VR3303) so that the frequency is 3.8MHz±0.1MHz.
- 6) And then adjust the Deviation Control (VR3304) so that the frequency is 4.8MHz±0.1MHz for the 1MHz deviation. (See Fig. 10).

4.4.6. REC FM Current Level Adjustment

Equipment: Oscilloscope

Test Point: TP0310

PRE AMP

Adjustment: VR3307

Main. B

- 1) Apply a PAL color bar signal to the video input jack to the rear panel.
- 2) Rocate the input selected S/W to AUX.
- 3) Connect a channel-1 scope probe (1V/div. 20mS/Div) to TP0310
- 4) Insert a blank tape and make a recording.
- 5) Adjust the FM current control VR3307 so that the current is 5Vp-p.

4-4-7. SECAM Detector Adjustment

Equipment: Oscilloscope

Test Point: TP3501

Adjustment: VR3501

Main, B Main B

1) Apply a SECAM signal to the video input jack to the rear panel

- 2) Rocate the input selected S/W to AUX.
- .3) Connect a channel-1 scope probe (1V/Div) to TP3501
- 4) Insert a blank tape and make a recording.
- 5) Adjust the output to 5Vpp.

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4-4

4-5. TUNER/DEMODULATOR SECTION in Main A PCB.

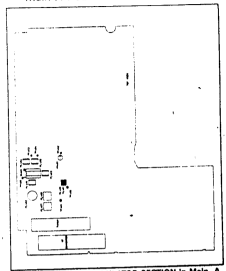


Fig. 11 TUNER/DEMODULATOR SECTION in Main. A PCB-Component Side

Equipment: Sweep Generator
Test points: Tuner Q406 collector
Adjustment: FL408, FL407

- 1) Place the instrument in the E-E Mode.
- 2) Remove a connector CN101 and connect a DC bias supply of 15V to the pln 1 of a connector CN104 on the Main, A PCB.
- 3) Connect the Sweep Generator Output to tuner TP within the Tuner unit. (Fig. 12)
- 4) Connect a jig input to the collector of Q406
- 5) Adjust the trap (FL408, FL407) in the Tuner unit shown in Fig. 13.

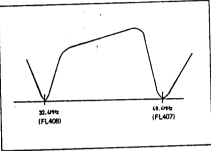


Fig. 13 Trap Adjustment

4-5-1, TRAP Adjustment

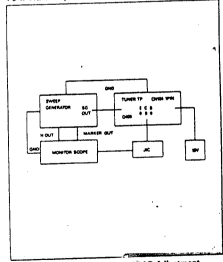


Fig. 12 Composition for TRAP Adjustment.

4-5-2. VIF Adjustment

Equipment: Sweep Generator

Monitor

Test Point: TP406 (Video OUTPUT)
Adjust: FL405 (VIF-DET TANK)

Main. A Main. A

- 1) Place the instrument in the E-E mode.
- Remove a connector CN101 and connect a DC bias supply of 15V to the pin 1 of a connector CN104 on the Main. A PCB.
- 3) Connect a DC bias supply of 5V to TP405.
- 4) Connect the Sweep Generator Output to tuner TP within the Tuner unit. (Fig. 14)
- 5) Connect a Monitor Scope Input to TP406.
- 6) Connect a 100 Ω damping resistor between TP403 and TP404.
- 7) Adjust the Core (FL410) in the Tuner Section shown in Fig. 15
- 8) Remove a 100 Ω damping resistor.
- 9) Adjust the VIF Control (FL405) for maximum detection of 38.9MHz maker. (Fig. 16)

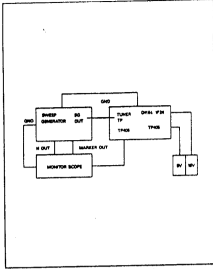


Fig. 14 Composition for VIF Adjustment

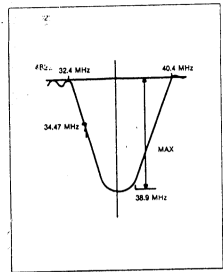


Fig. 16 VIF 38.9MHz Maximum Detection

4-5-3. AFT Adjustment

Equipment: Sweep generator, Monitorscope

Test point: TP402

Main. A

Adjustment: FL404

Main. A

- 1) After adjustment of VIF, connect the monitorscope input to
- 2) Adjust the AFT (FL404) in the Tuner unit shown in Fig. 17

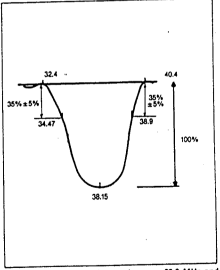


Fig. 15 Illustration for balance between 38.9 MHz and color signal

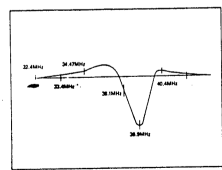


Fig. 17 AFT Adjustment

4-7

4.5.4. SIF Adjustment

Equipment: Oscilloscope

Test points: TP0501 (Audio Input) Main, B Adjust:

FL403 (5.5MHz Tuning Coil) Main. A

This adjustment suppresses the audio distortion and optimizes the linearity response of audio. Misadjustment of the SIF may cause the audio buzz by the increasing of the THD (Total Harmonic Distortion).

- 1) Apply a 1KHz audio signal to the RF Input Terminal on the
- 2) Connect a channel-1 scope probe (0.2V/div.) to TP0501.
- 3) Adjust the SIF Control (FL403) for 1.0Vp-p.

4-5-5. RF AGC Adjustment

Equipment: TV CHANNEL SIGNAL GENERATOR

Oscilloscope or DC Voltmeter

Test Point: TP401 (Tuner RF AGC Input)

Main. A

VR401 (RF AGC Control) Adjust:

Main. A

This adjustment determines the point where the AGC is activated.

- 1) Apply a PAL color bar signal to the Video Input Terminal of the TV Channel Signal Generator. (Fig. 18)
- 2) Set the Channel Selector to CH2 (52.25 MHz)
- 3) Apply the Output of the Generator to the RF IN Terminal on the rear panel. Using the Attenuator, adjust the input signal level for 70dBµ measured at the RF IN Terminal. (Fig. 18)
- 4) Connect a channel-1 scope probe (1V/div.) to TP401.
- 5) Turn the VCR power on and select TV Mode with SW718.
- 6) Set the channel on the front panel to CH 2.
- 7) Adjust the RF AGC Control (VR401) for 4.7V±0.1V.
- 8) After adjusting the input level of the RF IN terminal for $70dB\mu$ check the condition of screen. If there is some Noise, adjust VR401 so that the Noise disappears.

9) And adjust the input level of the RF IN Terminal for 100dBµ, then check the condition of screen. If there are some Saturations (unatable picture or color, etc.), adjust VR401 again so that the Saturation phenomina disappear.

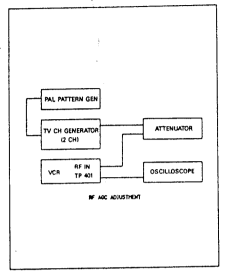
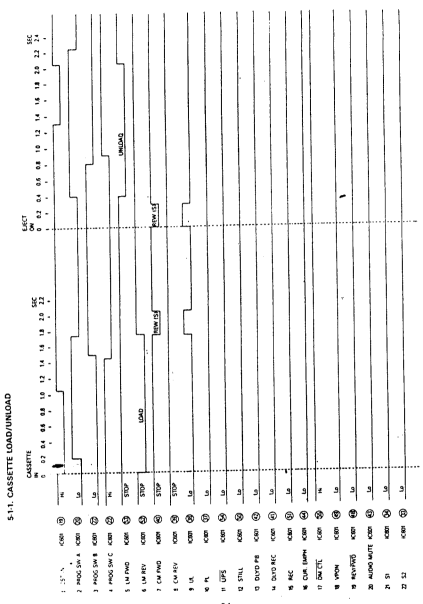


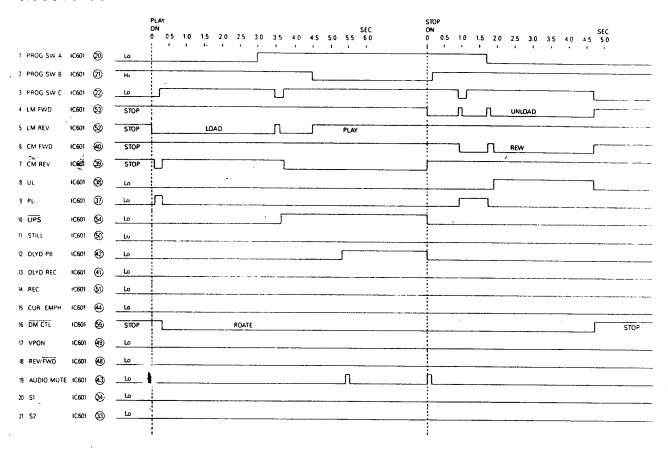
Fig. 18 RF AGC Adjustment

5. TIMING CHART/TROUBLESHOOTING GUIDER

5-1. Timing chart

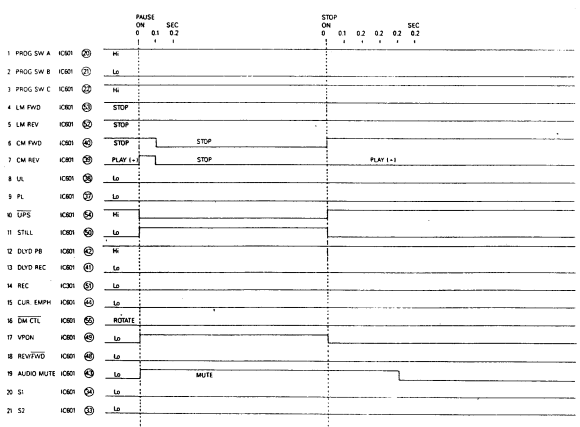


5-1-2. STOP/PLAY/STOP



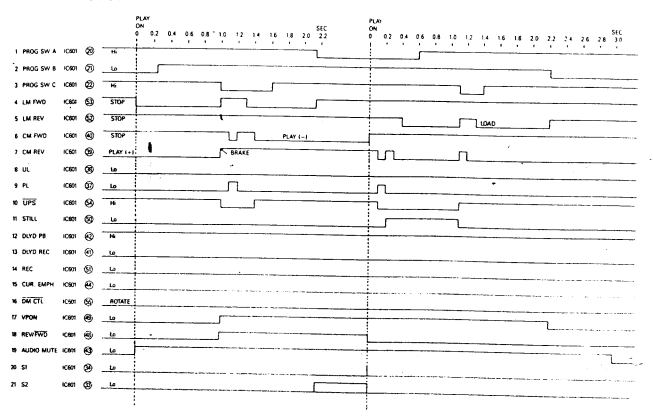
5-2

5-1-3. PLAY/PAUSE/PLAY



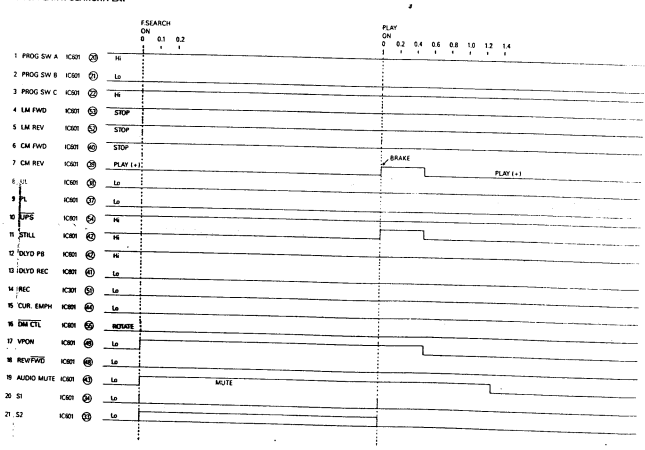
1, 2

5-1-4. PLAY/R.SEARCH/PLAY

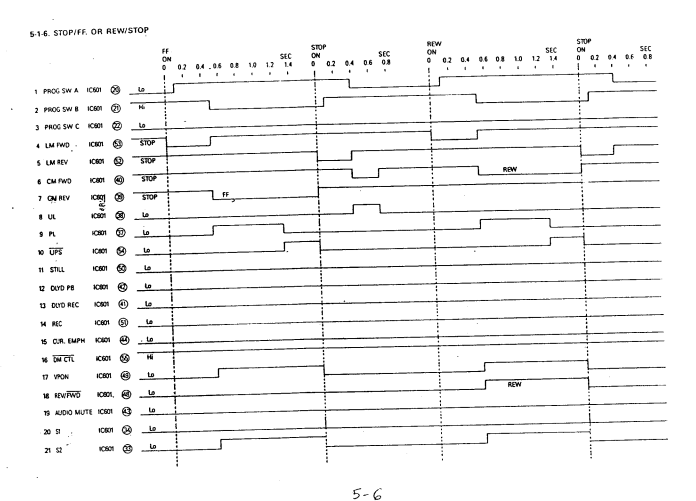


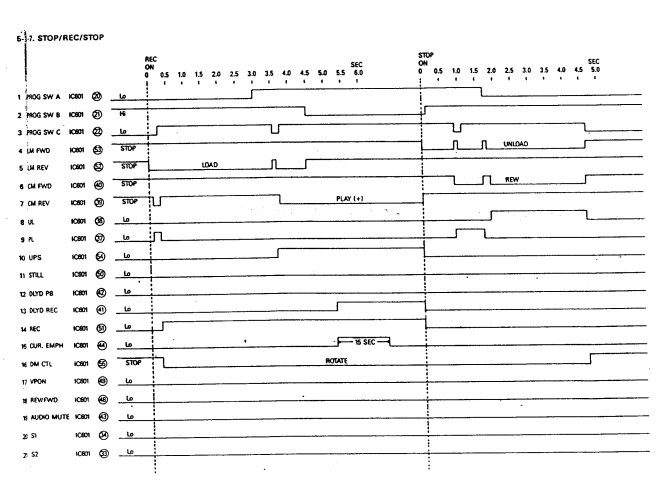
5-4

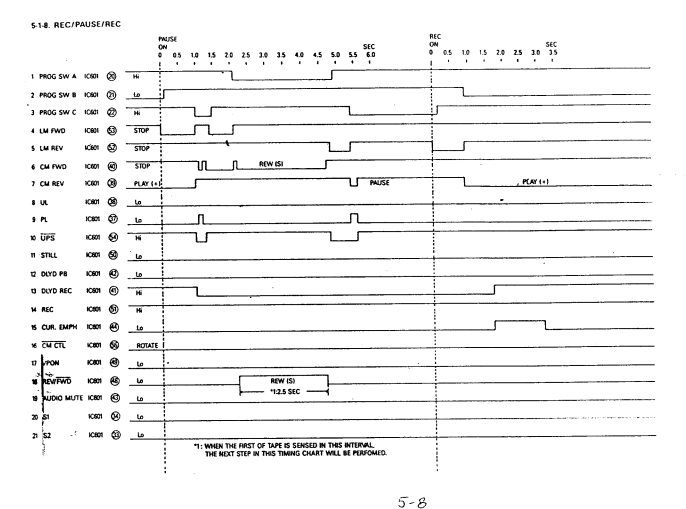
5-1-5. PLAY/F. SEARCH/PLAY

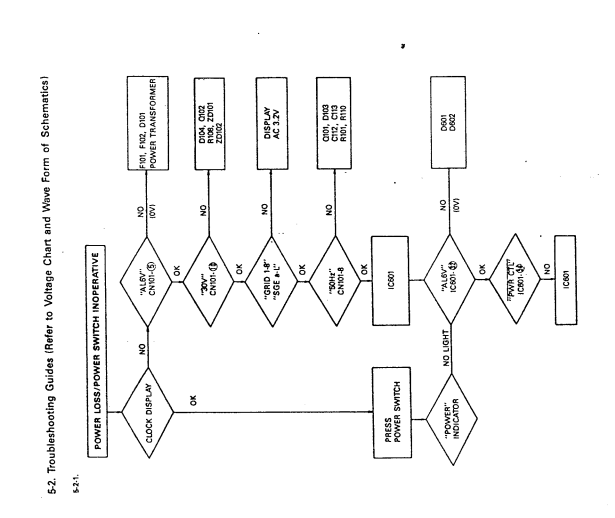


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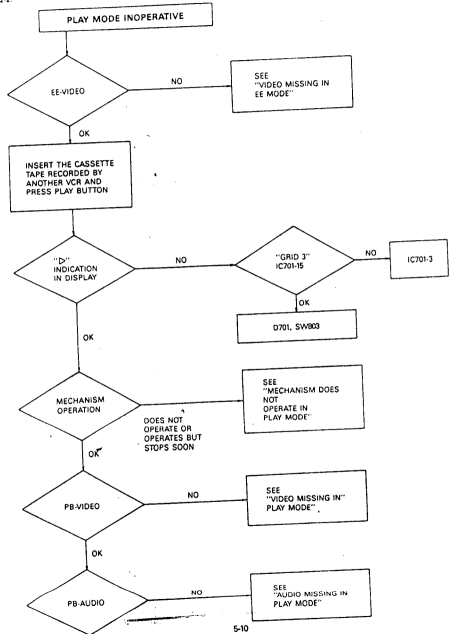


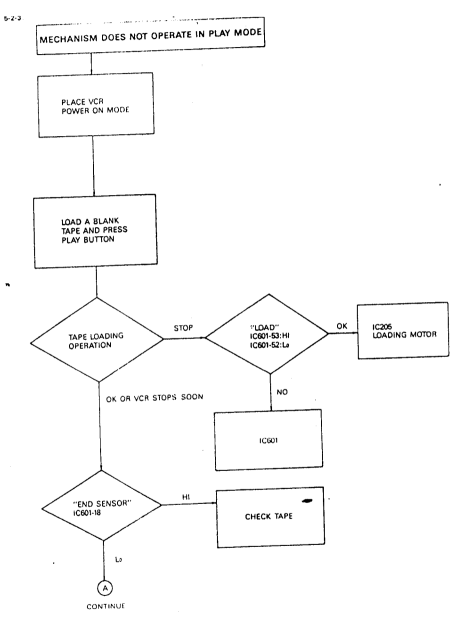


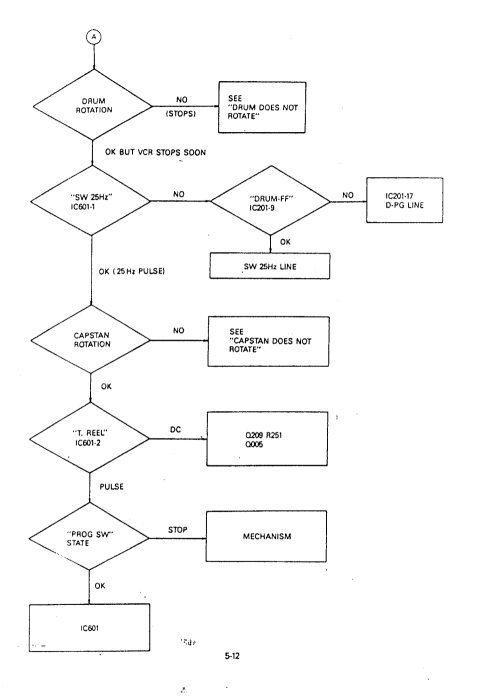


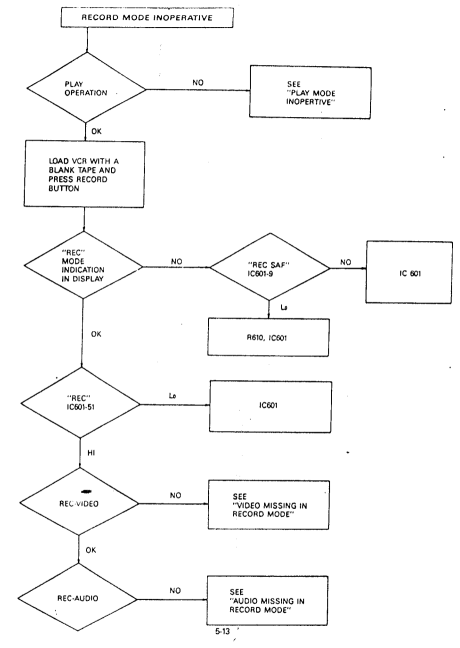


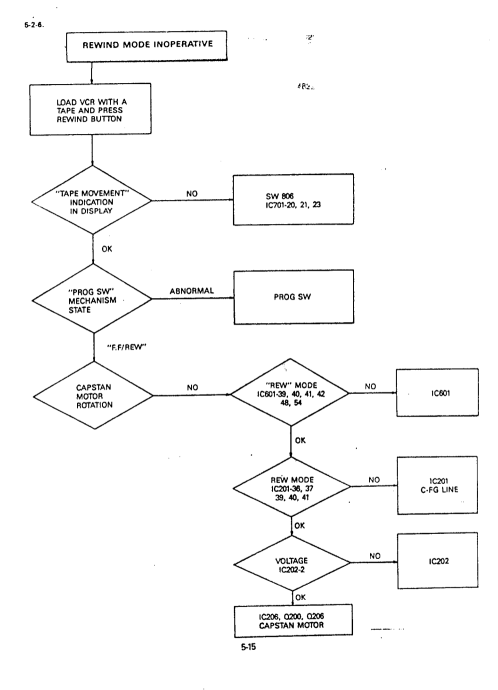
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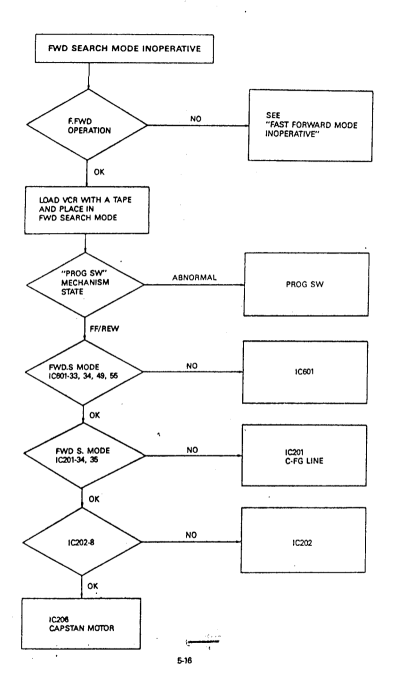


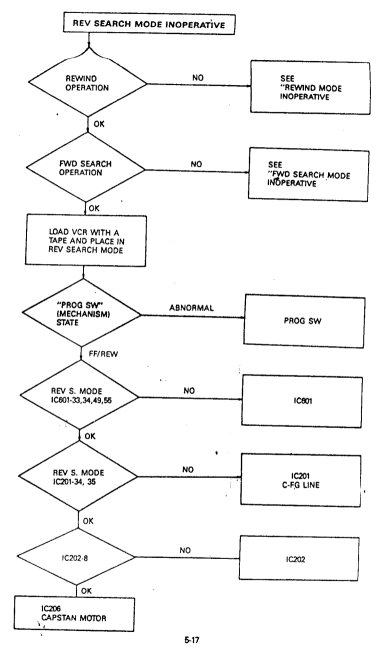


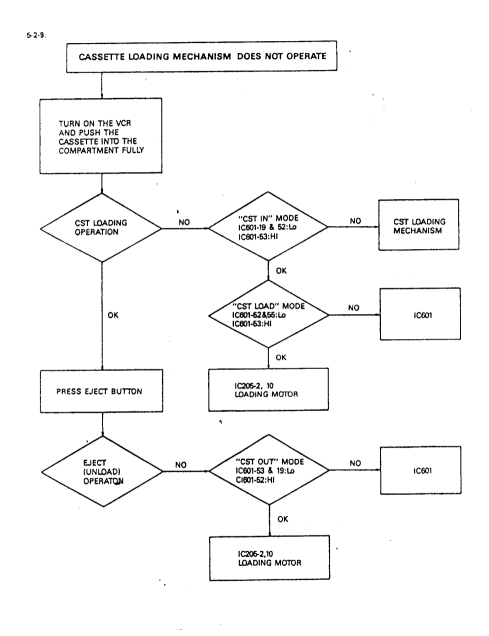


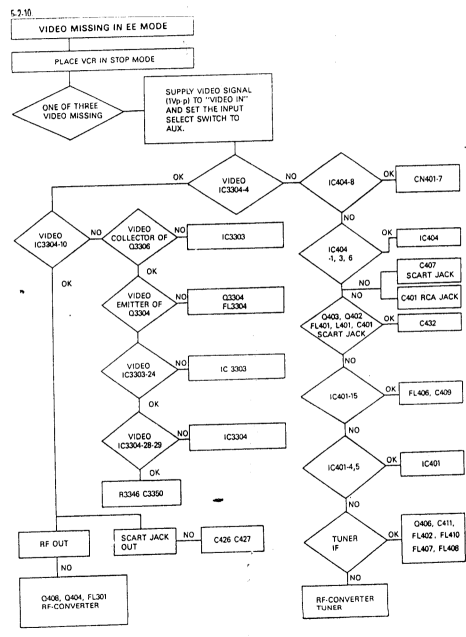


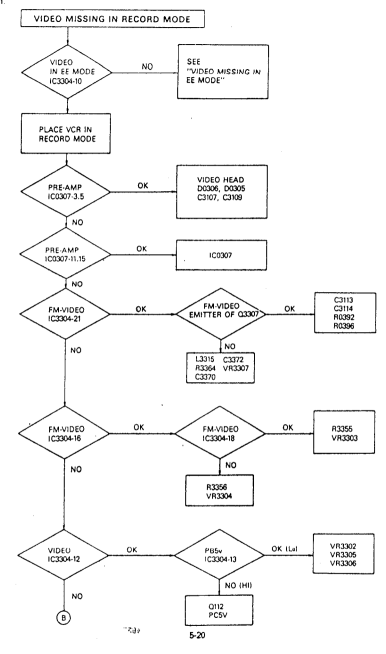


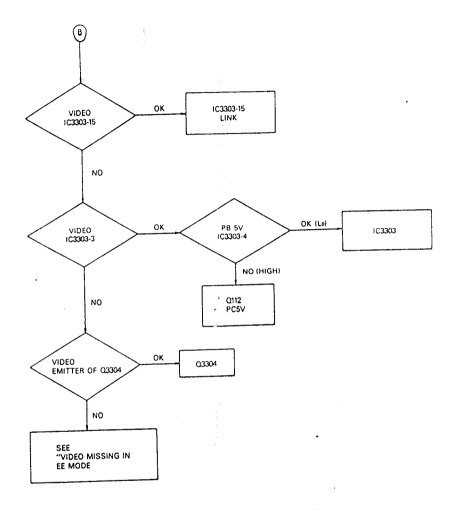


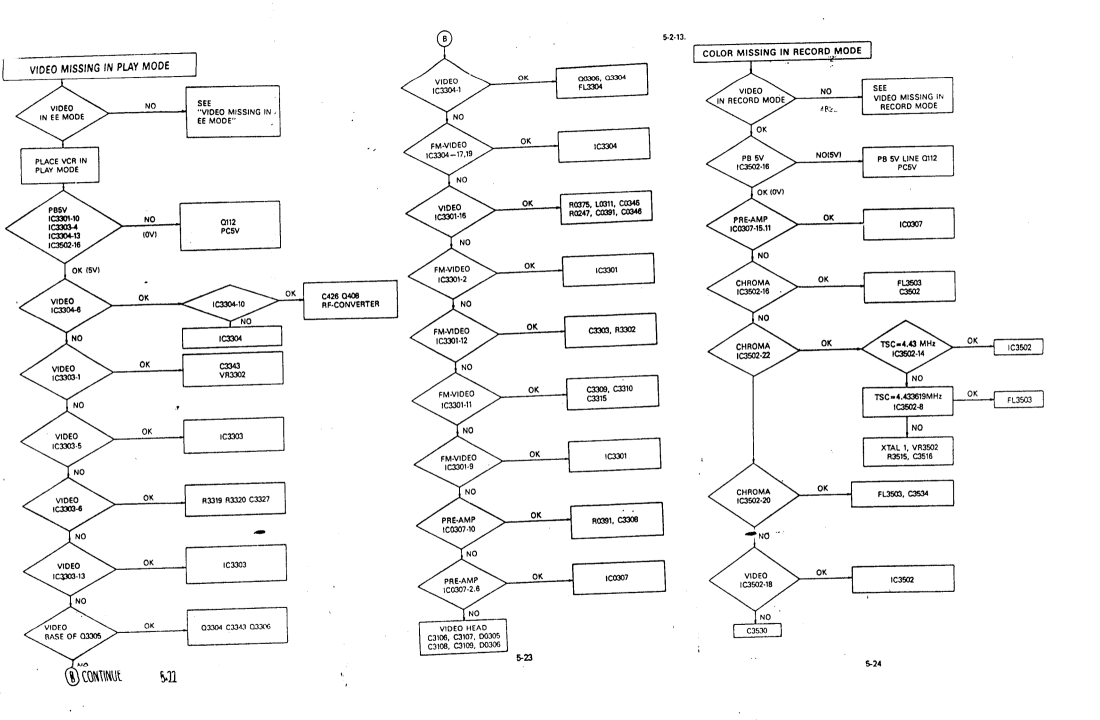


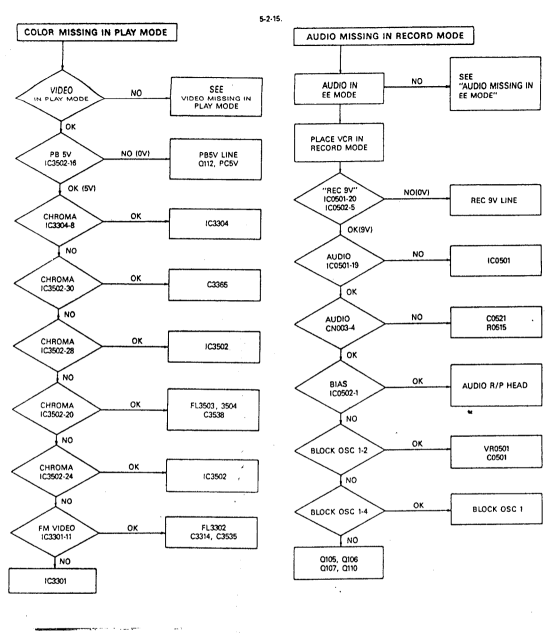


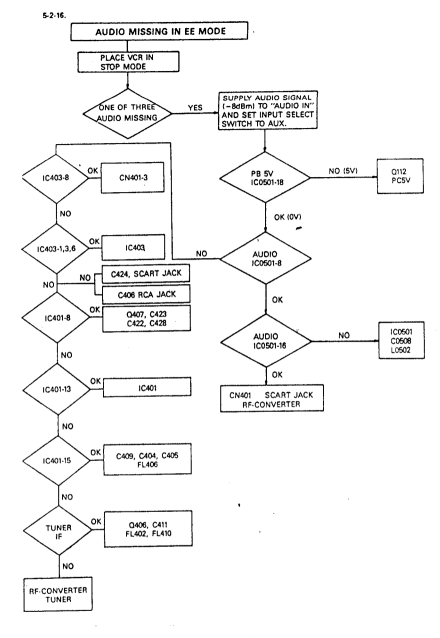




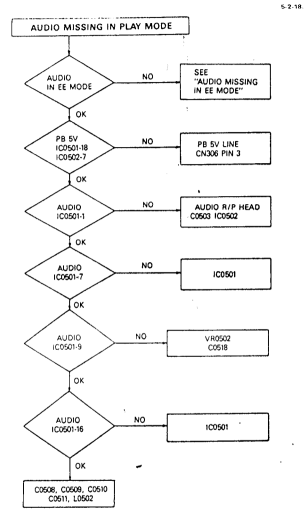


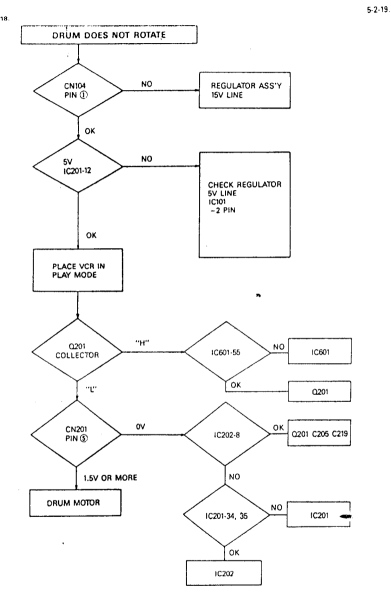


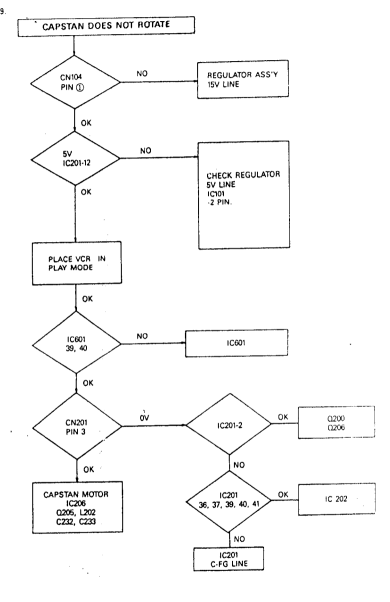


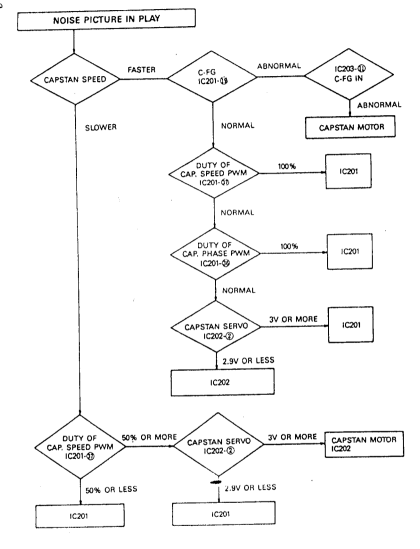


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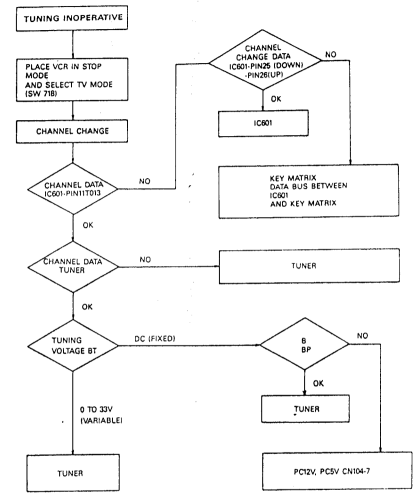






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5-2-21.



6. REPLACEMENT PARTS LIST

6-1. MECHANICAL REPLACEMENT PARTS LIST

NO.	CODE NO.	DESCRIPTION	SPECIFICATION	REMAR	KS LOCA	CODE NO.	DESCRIPTION	SPECIFICATION	REMAR
					231	66674-710-91	O SPRING AVC HEAD	SUC WPA	- -
		Instrument A	sembly		232		O SCREWAIC HEAD	SUM 32 P15	
1	69000-173-034	ASSY PANEL FRONT	VCR 750	T	233	69000-270-06	ASSY-FIE HEAD	D/NR2	Ì
2	67601-603-290			1	236	66674-611-21	O SPRING FIE HEAD	SUS304-WPB	
12	67623-609-110	KNOB-CHANNEL	ABS 940Vo (VCR 750) ABS 94HB		237	66654-605-01	O BUSH ROLLER SUPPLY	C3602 BD	İ
16	67623-612-510				238	65165-700-41		CERAMIC	
18	67624-617-370		ABS 94HB (VX-713C) ABS 94HB (VX-713C)		239	65224-703-22	O ROLLER SUPPLY	РОМ	1
19	67624-617-250			l	240	65224-703-51	O INNER-SUPPLY	C3604BD	
31	635 19-102-071	SWITCH-SLIDE	ABS 94HB (VCR 750) KSA 2340A/T0023002-3	l	241	67208-213-00	NUTHEX	2-H3 x 0.5 FE FZY	1
32	67624-617-510		ABS 94HB.	i	242	66114-600-31	O BRKTJOINT PCB	SPG TI.2	
50	67624-601-013		ABS 94HB (VCR 750)	1	244	66674-613-11	O SPRING IB SLIDE	SUS 304-WPB	1
54	66123-600-310	PLATE-DOOR	SPG TO.6	l	246	65264-601-11		TCR-65	
122	93005-005-958		XPC-FR-1 (G-7) PAL	Ì	247	85253-609-12		Y SECC+SUM	1
130	86020-600-720	FRAME	HIPS 94VO BLK	1	248	66674-611-71		SUS304-WPB	
131	66612-600-510	BOTTOM-COVER	SPG TO.5		249	85254-608-52		DURANEX+SUS 420J	
132	56074-600-110	LEG	CRM 40-70 860-30 (BLK)	l	250	65254-608-62		DURANEX+SUS 402J	1
134	86462-802-910	CONNECTOR-BOARD	ABS 94HB (VX-713C)	l	251	86674-811-910		SUS 304-WPR	1
135	63344-010-050	HOLDER-JACK	G-7W		252	65254-606-72	1	DURANEX+SUS 420J	
136	63005-006-348	PWB MAIN B	1V) 1.6 x 122 x 252		254	65254-608-810		DURANEX+SUS 402J	
137	63005-006-013	PWB MAIN A	94VO 1.8×247×295 PAL-7		255	66674-612-110		SUS304-WPB	
			NEW		264 265		HEAD SINK-A	A20179	1
138	66054-607-210	COVER MAIN B	PVC SHEET \$4Vo T0.45		278	69000-270-113	HEAD SINK B	A20179 FLAT	1
140	66674-611-110	SPRING-EARTH	SUS-304 T0.3		403		ASSY JOINT BOARD	G:	ļ
142	86634-801-210	CLAMPER-WIRE	NYLON BLK		404	69000-370-013		A20179 TSUS 304	ļ
143	64543-603-410	SHIELD CASE TOP	SPTE TO 25 (G-7W PAL)		420		COVER UPPER DRUM	1**	l
144	66614-612-610	BRKT PREAMP	SPG TI.0		450	69017-123-310		A1050PT0.5 D7PR1A-HC	
150	64543-603-110 63005-006-358	SHIELD CASE BODY PWB FUNCTION	SPTE T0.25 (G-7W PAL)		451	69000-370-028		G.	1
151	63005-008-356	PWB TIMER	1VI 1.6×147.5×247		452	89000-370-026		D7PRIA-HC	
60		HINGE MAIN B	NYLON 6		453	89000-370-024		D7PRIA-HC	1
		CIRCUIT BOARD SUP	PN-2456		454	89000-270-101		D7-PR1	Ì
- 1		TOP-CABINET	HISHI TO.9		901	67004-100-8 10		+M2.8×4 FE FZY	
		WASHER-CUSHION	RUBBER T2.0		502-1	67004-100-710	SCREW-PH	+M3x4 FE FZY	1
		SCREWTAP BH	2-3×8 FE FZY		903	67096-130-054	SCREW-PH	M3x8 FE FZY-C	
82		SCREWTAP PWH	2-3 x 10 FE FZY		904	67068-820-033	SET SCREW	M2×3 FE FZB	}
91	87158-240-121	SCREWTAP BH	2-4 x 12 FE FZY		908	67096-130-061		+M3x8 FE FZY	
94	67158-240-163	SCREWTAP BH	2-4 x 16 FE FZY		907-1	87009-130-051		+M3x5 FE FZY	
		SCREW TAP	WASHER 28 3x 10 2N-Y		907	67004-100-710		+M3x4 FE FZY	
		FULL DECK ASSY	D7-NR2		909		GROUND PLATE TOP	SUS430 T0.25	
		GROUND CAP	PBSS T0.5			67008-130-051	SCREW-PH	+M3x5 FE FZY WL	
		ASSY JOINT BOARD	G-7		912	67008-123-181	SCREW-PH	+M2.3×18 FE FZY	
		ASSY PRE AMP	D7-PRI			67008-126-081		+M2.6×8 FE FZY	
00	66122-700-492	HOUSING ASS'Y	FAL SYSTEM (G-7 VCR)			67106-330-061		M3×6TAP TITE	
		Transport Mechanism	n Assembly			67094-700-620		+M3×7.5 BSW3 WPNI	
-						67094-700-7 10		+M3x6 FE FZY	
		MECHA CHASSIS ASSY	SECC+SUM	S.N.A	13 1	67094-700-750		M3×12 FE FZY	
		REEL DISK (T) ASSY	POM+SUS			67094-700-720		M3x8 FE FZY'	
		REEL DISK (S) ASSY	POM+SUS				Washer-Plain	SPG	
		HOLDER TENSION SP	SECCE 20/20				WASHER-PLAIN	3.2×6×0.13 POLY SLIDE	
		SPRING ARM TENSION	SUS304-WPB					3.2×8×0.5 POLY SLIDE	
- 1		ARM TENSION ASSY	SECC+SUS 304					P12.5 x P15.2 xT0.5	
		ENSION BAND ASSY	FEUT+PBSP		9			PI3.2 x PI6 xT0.5	
		SSY POLE BASE L	G _r		971	87358-103-006	RING-E	PIS STSC304-CSP	
		ASE POLE (L) ASSY	ZDC12+SUS		ļ				
		BUIDE ROLLER ASSY	SU\$303 + POM				Bottom Side Mecha	nism	
		SSY POLE BASE R	G,		200	4120 000 00-1	1150111 01110212 1222		
		ASE POLE (R) ASSY	ZOC12+SUS					SECC+SUM	S.N.A
- 1	57224-802-010 N		M3x0.5 FE FZY	- 1		8114-800-010 8114-800-110		SECCE 20/20	
		PRING REVIEW ARM	SUS304-WPB			96114-600-110 96114-611-210	I I	SECCE 20/20	
	7224-600-010 N	SSY HOLDER LED	G, C36048D	ļ				SPG T1.6 G7	
		PRING TORSION A/C		1				97	
	9000-270-059 A		SUS 304 WPB	- 1				960550 (G-7)	
		OLDER A/C HEAD	SECC	1				SECC 20/20	
0 (6									

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8 65124-66 8 65124-66 9 66614-66 1 65274-66 9 66614-66 1 65274-66 9 66614-66 1 65274-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66 9 66614-66	DE NO	DESCRIPTION	SPECIFICATION	REMARKS		GODE NO.	DESCRIPTION	SPECIFICATION	REMAR
8 65124-66 9 05224-60 9 056614-61 1 05274-61 1 05664-61 1 05674-61 1 07004-101 1 07004		MOTOR CAPSTAN		ļ	NO	·	1.4)	THE MINISTER
9 6524-60 9 6524-60 1 65214-60 1 65274-60 1 65274-60 1 65274-60 1 65274-60 1 65274-60 1 65274-60 1 65274-60 1 6523-60 1 6523-60 1 6523-60 1 6523-60 1 6524-6		CAPSTAN HOLDER ASSY	VCM 4730AL PC 30% GF	ĺ	539	63054-220-420		1429 #26 BROWN 195	
0 66614-60 1 65274-60		CAPSTAN FLY WHEEL ASS'Y	ZD02+SUS	i	540	63054-220-430		1420 #26 BLACK 180	
6.5274.60 6.52		BRKT CAP FLY WHEEL	SECCE 20/20		541		PWB-SENSOR (E)	94VO 16Tx 21.5 x 25 (G-7)	
2 6274-640 3 6223-66 4 5223-66 5 66814-65 5 66814-65 6 66814-65 6 66814-65 6 66814-65 6 66814-65 6 66814-65 6 66814-65 6 67004-10 6 68224-60 6		CAPSTAN BELT	DC-86	İ	542	63054-220-440		1429 #26 BLUE 288	
8523-864 8523-864 8523-865 86674-865 86674-866 86674-866 86674-866 86674-866 8674-866 8674-866 8674-866 8674-866 8674-866 8674-866 8674-866 8674-866 8674-866 86674-866 86674-866 8520-800 86674-866			CY-65	ĺ	543	63054-220-450		1429 #26 RED 280	1
4 6523-606 6 6534-60 6 65534-60 6 65534-60 6 65534-60 6 65534-60 6 65534-60 6 65534-60 6		PLATE MAIN SLIDE	SECCE 20/20	i	544 545	63054-220-460		1429 #26 ORANGE 285	
65834-806 66874-61 66874-61 66874-61 66874-61 66874-61 66874-61 66874-61 66874-61 66874-61 67004-10 67		I.B SLIDE ASS'Y	SECC+SUM+SUS		11		PWB-SENSOR (S)	94VO 1.6Tx45x35 (G-7)	
68 6674-61-6 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60 6624-60		SLIDE STOPPER	CY-65		546		WIRE GROUND	1007 #16 75 BLACK	
6523-600 6524-601 65604-82 65604-82 65604-82 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 65704-10 6504-10		SPRING I.B SLIDE	SUS 304-WPB		0001	62139-701-020		K\$R2001	
66824-60 66874-61 66604-82 66604-82 66604-82 66604-82 66604-82 66604-82 66604-82 6604-83 6604-84 6604-		LOADING MOTOR ASSY	960 490 (G-7)		0003	62139-701-020		KSR2001	
6604-82 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6704-10 6604-60 6604-61 6510-612 6510-61			NYLON 616 100	i .	0004	62139-401-055	ľ	PN202S (R)	1
6122-700 612-6704-10 613-7004-10 613-7004-10 613-7004-10 613-7004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 67004-10 68004-		HEAD BRUSH ASSY	PIN VRYSH + DEMPER + B.B		910	62139-401-055		PN202S (R)	İ
61 1 7004-10 1 6 7		GROUND TOP PLATE	PB SP T0.15		909		SCREW TAP PH SCREWTAP PWH	2S-M3×5 FE FZY	{
87004-101 87004-101 67004-101 67004-101 67004-101 67004-101 67004-101 67004-101 67004-101 67004-101 67004-101 66864-801 66864-801 66804-801 68022-800 68022-800 68024-801	4-100-710	SCREW-PH	+M3×4 FE FZY		1		LEAD CONNECTOR ASS'Y	15-M3×8 FE FZY 1429 #26 RED 150 CN206	ĺ
67008-133 67004-101 67004-101 67004-101 67004-101 67004-101 67004-101 67004-101 66804-401 66804-601 66904-601		SCREW-BH	M3×4 FE FZY	1	Civea	0.0000012013	LEAD CORRECTION ASS T	1429 #20 MED 130 CM200	
87004-100 87009-130 87009-130 87304-000 87304-000 17304-000 97304-000 97305-102 980022-000 98403-001 980022-000 98403-001 98504-000 98403-001 98504-000	4101-413	SCREW-BH	M3x3 FE FZY		1	1 1			
6709-131 6709-170 67304-800 67304-800 67305-101 66864-800 67356-102 68002-70 68002-70 68002-70 68002-70 68002-800 6802-800	5-130-051	SCREW-PH	+M3×6 FE FZY	ŀ		i [
6709-131 6709-170 67304-800 67304-800 67305-101 66864-800 67356-102 68002-70 68002-70 68002-70 68002-70 68002-800 6802-800	4-100-710	SCREW-PH	+M3×4 FE FZY	ļ					
67304-903 67304-903 67304-904 67365-102 67365-102 67355-102 67355-102 67355-102 67355-102 67355-102 6735-102 67		SCREW-PH	+M3×5 FE FZY	1					
67304-800 67305-104 67356-104 67356-104 67356-102 66022-800 66022-800 66022-800 66023-800 6504-803 6504-803 6504-803 65104-812 65203-8004 6674-804 6674-804 6674-804 6674-804 6674-804	-700-710	SCREW-PWH	+M3×6 FE FZY			ì			
6734-704-700 67356-102 66824-800 67356-102 68022-800 68022-800 68022-800 68022-800 68022-800 68024-801 65304-803 6534-803 6534-803 6534-804 6534-804 6534-804 6674-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 6504-812 66074-814 65203-8004 65203-8004 65203-8004 65203-8004 6534-8045 66674-814 65203-8004	ŀ103-430 ¹	WASHER-PLAIN	3.2 x 6 x 0.13 POLY SLIDE						
6684.400 67356.104 67356.102 68122.700 68022.800 68022.800 68022.800 68022.800 68024.600 65104.612 6		WASHER-PLAIN	PI3.1 x PI8 xT0.5	1		[
67358-104 67358-102 66122-700 69002-400 69022-800 69022-800 6504-630 6504-630 6504-630 6504-630 6504-630 6504-630 6504-630 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 66104-6		washer Plain	42×8×0.5 POLY SLIDE	- 1					
97358-102 96122-700 9900-470 9900-470 9900-470 9900-470 9900-470 96123-900 99000-470 990000-470 990000-470 99000-470 99000-470 99000-470 99000-470 99000-470 99000-470		WASHER-DUST	6×0.5 POLY AMID	1	i	l l			
96 122-700 96002-470 96002-470 96002-600 96504-603 95004-670 96004-770 86 132-800 96054-804 96004-770 86 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 85 104-812 86 104-8			PI4 SUS 304-CSP	- 1	. i				
8000-470 60022-800 60422-800 60422-800 60422-800 60524-800 60524-800 60524-800 60524-800 60524-801 60524-801 60524-801 60524-801 60524-801 60524-801 60524-801 60524-801 60524-801	1102-506	RING-E	PI2.5 STSC 304-CSP	li.	1		j		
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86022-800 66022-800 6504-810 6504-810 65204-603 65254-609 65054-70 66132-800 66074-812 65104-812 65104-812 65104-812 65104-812 65104-812 65104-812 65022-800 66674-818 65202-800 66674-818 65203-800 66674-818 65203-800 66674-818 65203-800 66674-818 65203-800 66674-818 65203-800 66674-818 65203-800 66674-818 65203-800 66674-818 66503-800 66674-818 66503-800		ASBY HOUSING CHASSIS	FAL SYSTEM (G-7)	S.N.A	ı	l			
86022-800 86450-810 6500-800 8500-800 8502-800 8603-800 8603-800 8603-801 86132-800 8603-810-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8510-812 8613-800 8613-810 8613-		SIDE CHASSIS IRO	ABS G20	20.0	- 1		i		
65104-612 65204-603 65254-609 69000-412 661132-600 66054-604 66114-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65104-612 65202-600 66054-604 66054-604 66054-604 66054-604 66054-604 66054-604 66054-604		SIDE CHASSIS (L)	ABS G20	Į.	İ	1			
6520-600 6525-609 6900-470 66132-600 6607-8-812 6510-812 6510-812 6510-812 6510-812 6510-612 6500-602 6667-4-80- 65202-600 6667-4-80- 65203-600 6667-602	-001-210 C	ASSETTE-GUIDE	ABS (BLK)	8			i		
85204-803 85204-807 86132-800 86034-804 86132-800 86074-812 85104-812 85104-812 85104-812 8504-812 8504-812 85202-800 86674-816 85203-800 86674-816 85203-800 86674-816 85203-800 86674-816 85203-800 86674-816 85203-800 86674-816 85203-800 86674-816 86674-816 86674-816 86674-816 86674-816 86674-816 86674-816		RELAY SHAFT	SUM-2	- 1	- 1	1			
65254-609-69000-470-66132-600-600-600-600-600-600-600-600-600-60		RELAY GUIDE (FI)	DURACON (M90-44)	I	- 1			.	
6900-476 68132-600 60054-604-612-65104-612- 65104-612-65104-612- 65104-612-65104-612- 65104-612-65104-612- 66152-600-6667-4-616- 65202-600-6667-4-616- 65203-600-6667-4-616- 6674-616-65203-600-66653-6016-66674-616- 66674-616-66643-6016-66674-616-66674-616-66674-616-66674-616-66674-601		RELAY GUIDE (L)	DURACON (M90-44)	- 1	- 1	1			
66122-600 66074-812-6500-612-6500-612-6500-612-6500-612-6500-612-6500-602-600-66074-606-65074-606-65074-606-65074-606-65074-606-65074-606-65074-606-65074-606-65074-606-66074-606074-606-66074-606-66074-606-66074-606-66074-606-66074-606-66074-60607-60607-60607-60607-60607-60607-60607-60607-60607-60607-60607		MASK CAM LEVER	DURACON (M90-44)		- 1	- 1	i	ļ	
60054-604 66674-812 55104-812 55104-812 55104-812 55104-812 55104-812 55104-812 55104-812 55104-812 55104-812 55104-812 55202-800 66674-818 55203-8004 66574-804 66574-818 66674-818 66674-818 66674-818 66674-818 66674-818 66674-818 66674-818		SSY-CASSETTE HOLDER	FIL SYSTEM (GI)	Ä	j	1	ľ		
96674.612 65104-812 65104-812 65104-812 65104-812 85104-812 86152-800 66674-816 66674-816 65203-800 66674-816 65203-800 66674-816 66674-816 66674-816 66674-816		ASSETTE HOLDER	SECC-E20/20 T1.2	- 1	- }			1	
65104.612.65104.65104.612.65104.6510			DURAÇON+SUS 304 T0.5	l	- 1	!	ĺ		
65104-612- 65104-612- 65104-612- 65104-612- 6512-600- 66674-606- 65202-600- 66674-616- 65203-600- 66674-616- 65203-600- 66674-616- 65203-600- 66674-616- 65203-600- 66674-616- 65403-601- 66674-616- 66674-616- 66674-616-		ASSETTE HOLDER SPR HOLDER SHAFT (R)	SVS 304 T0.15	-	i		ļ		
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86674-606- 65202-600- 66674-618- 85202-600- 66674-618- 85203-600- 66674-618- 65203-600- 65203-600- 65153-600- 66483-801- 66674-618- 67642-601- 66674-602-		PPER CHASSIS	SECC-L	A	. 1	1			
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66674-618- 85202-600- 66674-818- 85203-600- 66664-605- 86674-818- 65203-6004 66153-6004- 66153-6004- 6674-818- 6674-818- 6674-801- 66674-801-			DURACON (M90-44)	ļ	- 1	ł			
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66674-618- 55203-600- 86664-605- 86674-616- 65203-6004 65153-6004 66153-6004 66674-616- 67642-601- 66674-602-6	500-120 S	IDE ARM ILL	DURACON (M90-44)	Ĭ	1	1			
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65203-600-6 65203-600-6 65203-600-6 66153-600-6 66463-601-5 66674-616-5 67642-601-1 66674-602-6			SUS 420 J2-8	- 1		- 1	1	İ	
65203-6004 65203-6004 66153-6004 66463-6014 66674-616-5 67642-6014 66674-602-8			SWPB		- {		1	ļ	
86153-600-6 86463-601-3 86674-616-5 67642-601-1 86674-602-6			DURACON (M90-44)	ļ	-	-			
86463-801-3 86674-616-5 87842-601-1 86674-602-5	00-620 TI	MING GEAR	DURACON (M90-44)	i	- 1			1	
86674-618-5 67642-601-1 66674-602-6		EAR HOLDER PLATE	SECC-E20/20 T1.0	l l	- 1	1	Ī	İ	
67842-601-1 66674-602-6	101-310 LF	D OPENER	DURACON (M90-44)	-		1	1		
66674-602-6			SWP-B P10.5	- 1				}	
			ACRYL	1	- 1		į.		
167560 700 1			SUS 304	J	1	1			
		1	MSW-1465 NBKU	- 1		i		[]	
63054-220-4			1429 #26 GRAY 365	H	1	i			
63054-220-4			1429 #26 BLUE 183 MSW-1429CA]	1	ì	į	1	

S.N.A :SERVICE NOT AVAILABLE.

6-2. ELECTRICAL PERLACEMENT PARTS LIST

NO NO	CODE NO.	DESCRIPTION	SPECIFICATION	REMARKS	NO.	CODE NO.	DESCRIPTION	SPECIFICATION	REMARK
	69000-270-065	ASSYJOINT BOARD	D7-NR2		0707	62169-408-482	DIODE	IN4148 SAMSUNG	
	i	i		1	D709	62169-406-482	DIODE	IN4148 SAMSUNG	İ
279	63005-004-084	PWB-DECK JOINT IG TO	94VO 1 6 × 161 × 63	SNA	DT1	62319-013-042	DIGITRON	8-MT-22Z	
10205	62119-103-616		BA8209		ll .	63005-006-356	PWBTIMER	IV1 1.6 x 147.5 x 247	1
10206	62119 103-616		BA6209		H	63349-062-570	CONNECTOR-WAFER	5268-08A	1
0209		('	KSC945Y SAMSUNG		SW718	635 19-102-071		KSA2340A/T0023002-3	ļ
		TRANSISTOR	KSR 1004		11	63599-016-070	1	EVO-OS2 05K	
Q204		TRANSISTOR	1			63599-016-070		EVO-052 05K	
0205		TRANSISTOR	KSA733Y SAMSUNG	1 .		63599-016-070		EVO-OSZ OSK	
0208	62139-103-361	TRANSISTOR	KSA733-Y SAMSUNG	1 1					[
R248	81048-177-683	A-METAL FILM	AM VETS 68K-J	1 1		63599-016-070		EVO-OS2 05K	
R249	61048-177-472	R-METAL FILM	RM1/8TS 4.7K-J			63599-018-070		EVQ-QS2 05K	
R250	61048-177-222	R-METAL FILM	RM 1/8TS 2.2K-J	4	SW706	63599-016-070	SWITCH-TACT	EVO-OS2 05K	1
R241	81048-177-391	R-METAL FILM	RM 1/8TS 390-J	1 1	SW707	63599-016-070	SWITCH-TACT	EVO-OS2 05K	1
R242		R-METAL FILM	RM 1/8TS 220-J	1 4	SW708	63599-018-070	SWITCH-TACT	EVO-OS2 06K	
R243		R-METAL OXIDE	RS2P 6.8-J		5W709	63599-016-070	SWITCH-TACT	EVQ-Q52 05K	
724J 7244		R-METAL OXIDE	RS1P 3.3-J	1]	SW710	63509-016-070	SWITCH-TACT	EVO-052 05K	1
	1		RM 1/8TS 10-J	1 1	SW711	63599-016-070	SWITCH-TACT	EVO-052 05K	1
R001		R-METAL FILM		1 1		63599-016-070		EVO-052 05K	
7251		R-METAL FILM	RM1/8TS 470KJ	1 1				EVO-OS2 05K	
252		R-METAL FILM	RM 1/8TS 220K-J) i		63599-016-070		EVO-OS2 OSK	1
2229		C-CERAMIC HK	DK45F TAPG 50V 0.1M-Z			63509-016-070		210 002 001	1
230	81419-109-210	G-CERAMIC HK	CK45F 50V 0.1M-J			83599-016-070	J	EVO-QS2 05K	Į.
2231	c1419-109-210	C-CERAMIC HK	CK45F 50V 0.1M-J			63599-016-070		EVO-OS2 05K	1
2232		C-CERAMIC HK	DK45F TAPQ SOV 0.1M-Z] [SW717	63599-016-070		EVO-OS2 05K	1
2233	61609-803-120	C-ELECTROLYTIC NP	CE04W 16V 10M	1 1]		REMOCON MODULE	8V-06A	ŀ
2234		C-ELECTROLYTIC	CE04W 16V 100M	1		66603-605-610	HOLDER-TIMER	ABS 94HB	
201		COILPEAKING	EL0807-SK1-220K	l i				1	
202	62429-014-091		H58 T3-6-15-2	!!			· · · · · · · · · · · · · · · · · · ·		
		CONNECTOR WAFER	5268-10A		l	69771-603-230	ASSY-FUNCTION	G-7, VX-713C	
			5268-13A			,		,	
		CONNECTOR-WAFER	5268-06A		t nent	62309-110-340	LED	GL3HD7/GL3HD8	
		CONNECTOR-WAFER	1	1 1	1		PWB-FUNCTION	1V1 1.6 x 78 x 197	
		CONNECTOR-WAFER	5268-03A					EVO-OS2 05K	į
N209	63349-062-530	CONNECTOR-WAFER	5268-04A	1 1		63599-016-070		EVO-OS2 OSK	
N210	63349-062-311	CONNECTOR-WAFER	5267-02A (BLIQ)			63599-016-070			i
N211	63349-062-310	CONNECTOR-WAFER	5267-02A			63599-016-070	SWITCH-TACT	EVQ-QS2 05K	l
		CONNECTOR-WAFER	5268-02A (RED)		SW804	63599-016-070	SWITCHTACT	EVQ-QS2 05K	
		CONNECTOR-WAFER	5268-02A	1	SW805	83599-018-070	SWITCH-TACT	EVO-OS2 05K	
		CONNECTOR-WAFER	5268-05A		SW808	63599-016-070	SWITCH-TACT	EVO-QS2 05K	
/142	w		1440		SW807	83599-016-070	SWITCH-TACT	EVQ-QS2 05K	
	*****		PAL (G-7, VX-713C)	- 1			SWITCHTACT	EVO-QS2 05K	
	69770 603-203	ASS THIMER	PAC (0-7, TA-710C)	· I			RING-CHANNEL	ABS750 HF380	
			I			0.304.007.10	·	1.50.30 1.1 5.0	
705		R-METAL FILM	AM 1/8TS 10K-J						
706		R-METAL FILM	RM1/8TS 10K-J			69098-600-350	REGULATOR ASS'Y	PAL (G-7)	46
707	61048-177-103	R-METAL FILM	RM1/8TS 10K-J					,	
706	61048-177-103	R-METAL FILM	RM1/ETS 10K-J			60849-100-100	BELT	FREE UP BELT	
709		R-METAL FILM	RM 1/8TS 10K-J		C104		CAPACITOR (E.C)	35V 1000 MICF (S.H) CASE	i
710		R-METAL FILM	RM1/6TS 270-J		U104	D (CUS-144-1U)	CATAGOOM (E.U)		ł
			RM 1/8TS 47KJ	H	l 1			VENT	1
701		R-METAL FILM			C102	61609-144-332	CAPACITOR (E.C)	35V 3300 MICF (S.H) CASE	
702	61048-177-473		RM1/8TS 47KJ		1			VENT	
703	61048-177-473		RM 1/8TS 47K-J		C103	61609-132-332	CAPACITOR (E.C)	16V 3300 MICF (S.H)	
704	61048-177-473	R-METAL FILM	RM 1/87S 47K-J		C110	61607-402-210	CAPACITOR (E.C)	50V 1MICF (S.H)	
711	61048-177-473	A-METAL FILM	RM WETS 47K-J	11			CAPACITOR (E.C)	50V 1MICF (S.H)	ł
		A-METAL FILM	RM WETS 47KJ				CAPACITOR (E.C)	50V IMICF (S.H)	1
712 I		VA-ROUND	VA09CH1 U15F B500K	1				16V 10MICF (S.H)	ľ
		VR-ROUND	VA09CH1 U15F 820K				CAPACITOR (E.C)	50V 22MICF (S.H)	
R703							CAPACITOR (E.C)		
R703 R704	61203-107-032		CD 100 17FD				CAPACITOR (E.C)	16V 47MICF (S.H)	
R703 R704 R702	61203-107-032 61243-103-020	VR-SEMI	SR 190-47KB			R1807-401-476	CAPACITOR (E.C)	16V 47MICF (S.H)	
R703 R704 R702 701	61203-107-032 61243-103-020 61417-109-140	VR-SEMI C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z		C115				
R703 R704 R702 701	61203-107-032 61243-103-020 61417-109-140	VR-SEMI	CK45F TAPG 50V 0.01M-Z CE04W TAPG 16V 22M				CAPACITOR (E.C)	25V 47MICF (S.H)	
R703 R704 R702 701 702	61203-107-032 61243-103-020 61417-109-140 61607-401-440	VR-SEMI C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z		C116	61607-122-471		25V 47MICF (S.H) 50V 47MICF (S.H)	
R703 R704 R702 701 702 703	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-402-250	VR-SEMI C-CERAMIC HK C-ELECTROLYTIC	CK45F TAPG 50V 0.01M-Z CE04W TAPG 16V 22M		C116 C106	61607-122-471 61609-124-473	CAPACITOR (E.C) CAPACITOR (E.C)	50V 47MICF (S.H)	
R703 R704 R702 701 702 703	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-402-250 62109-502-010	VR-SEMI C-CERAMIC HK C-ELECTROLYTIC C-ELECTROLYTIC IC	CK45F TAPG 50V 0.01M-Z CE04W TAPG 16V 22M CE02W TAPG 50V 10M-M		C116 C108 C117	81607-122-471 61609-124-473 61609-124-473	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C)	50V 47MICF (S.H) 50V 47MICF (S.H)	
R703 R704 R702 701 702 703 2701	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-402-250 62109-502-010 62137-701-013	VR-SEMI C-CERAMIC HK C-ELECTROLYTIC C-ELECTROLYTIC IC TRANSISTOR	CK45F TAPG 50V 0.01M-Z CE04W TAPG 16V 22M CE02W TAPG 50V 10M-M MSC 1165RS KSR 1004 TAPG		C116 C108 C117 C107	61607-122-471 61609-124-473 61609-124-473 61609-124-473	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C)	50V 47MICF (S.H) 50V 47MICF (S.H) 50V 47MICF (S.H)	
R703 R704 R702 701 702 703 C701 701 701	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-402-250 62109-502-010 62137-701-013 62169-406-482	VR-SEMI C-CERAMIC HK C-ELECTROLYTIC C-ELECTROLYTIC IC TRANSISTOR DIODE	CK45F TAPG 50V 0.01M-Z CE04W TAPG 16V 22M CE02W TAPG 50V 10M-M MSC1165RS KSR 1004 TAPG 114148 SAMSUNG		C116 C108 C117 C107 C105	81607-122-471 61608-124-473 61609-124-473 61609-124-473 61609-124-471	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C)	50V 47MICF (S.H) 50V 47MICF (S.H) 50V 47MICF (S.H) 100V 47MICF (S.H)	
R703 R704 R702 701 702 703 C701 701 701	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-402-250 62109-502-010 62137-701-013 62169-406-482 62169-406-482	VR-SEMI CCERAMIC HK CELECTROLYTIC CELECTROLYTIC IC TRANSISTOR DIODE	CK4SF TAPG 50V 0.01M-2 CE04W TAPG 16V 22M CE02W TAPG 50V 10M-M MSC1168RS KSR 1004 TAPG 1N4148 SAMSUNG 1N4148 SAMSUNG		C116 C106 C117 C107 C105 C114	81607-122-471 61608-124-473 81609-124-473 61608-124-473 61608-124-471 61607-401-470	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C)	50V 47MICF (S.H) 50V 47MICF (S.H) 50V 47MICF (S.H) 100V 47MICF (S.H) 16V 100MICF (S.H)	
R703 R704 R702 701 702 703 C701 701 701 702 703	61203-107-032 61243-103-020 61417-109-140 81607-401-440 61607-402-250 62109-502-010 62137-701-013 62169-406-482 62169-406-482 62169-406-482	VR-SEMI C-CERAMIC MK C-ELECTROLYTIC C-ELECTROLYTIC IC TRANSISTOR DIODE DIODE DIODE	CK4SF TAPG 50V 0.01M-2 CE04W TAPG 16V 22M CE02W TAPG 50V 10M-M MSC1168RS KSR 1004 TAPG 1N4148 SAMSUNG 1N4148 SAMSUNG 1N4148 SAMSUNG		C116 C108 C117 C107 C105 C114	61607-122-471 61609-124-473 61609-124-473 61609-124-473 61609-124-471 61607-401-470 63006-004-958	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) PC8	50Y 47MICF (S.H) 50Y 47MICF (S.H) 50Y 47MICF (S.H) 100Y 47MICF (S.H) 16Y 100MICF (S.H) XPG-PR-1 (G-7 PAL)	
R703 R704 R702 701 702 703 2701 701 701 702 703 704	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-401-402-250 62109-502-010 62137-701-013 62169-406-482 62169-406-482 62169-406-482 62169-406-482	VR-SEMI C-CERAMIC HK C-CELECTROLYTIC C-ELECTROLYTIC IC TRANSISTOR DIODE DIODE DIODE DIODE	CK45F TAPG 50V 0.01M-Z CEQUW TAPG 16V 22M CEQ2W TAPG 50V 10M-M MSC 1186RS KSR 1004 TAPG 1N4146 SAMSUNG 1N4146 SAMSUNG 1N4146 SAMSUNG 1N4146 SAMSUNG 1N4146 SAMSUNG		C116 C108 C117 C107 C105 C114	81607-122-471 61608-124-473 81609-124-473 61608-124-473 61608-124-471 61607-401-470	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C)	50V 47MICF (S.H) 50V 47MICF (S.H) 50V 47MICF (S.H) 100V 47MICF (S.H) 16V 100MICF (S.H) 16V 100MICF (S.H) 8CP-CPR1 (G-7 PAL) 8Q HL38	
R703 R704 R702 701 702 703 C701 701 701 702 703 704 705	61203-107-032 61243-103-020 61417-1093-140 81607-401-440 61607-402-250 62109-502-010 62137-701-013 62169-406-482 62169-406-482 62169-406-482 62169-406-482 62169-406-482	VR-SEMI C-CERAMIG HK C-CELECTROLYTIC C-ELECTROLYTIC IG TRANSISTOR DIODE DIODE DIODE DIODE DIODE DIODE	CK45F TAPG 50V 0.01M-Z CEOW TAPG 16V 22M CEOW TAPG 50V 10M-M MSC1166RS KSR 1001 TAPG 11M-146 SAMSUNG 11M-146 SAMSUNG 11M-146 SAMSUNG 11M-146 SAMSUNG 11M-146 SAMSUNG 11M-146 SAMSUNG		C116 C108 C117 C107 C105 C114	61607-122-471 61609-124-473 61609-124-473 61609-124-473 61609-124-471 61607-401-470 63006-004-958	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) PC8	50Y 47MICF (S.H) 50Y 47MICF (S.H) 50Y 47MICF (S.H) 100Y 47MICF (S.H) 16Y 100MICF (S.H) XPG-PR-1 (G-7 PAL)	
R703 R704 R702 701 702 703 C701 701 701 702 703 704 705	61203-107-032 61243-103-020 61417-109-140 61607-401-440 61607-401-402-250 62109-502-010 62137-701-013 62169-406-482 62169-406-482 62169-406-482 62169-406-482	VR-SEMI C-CERAMIG HK C-CELECTROLYTIC C-ELECTROLYTIC IG TRANSISTOR DIODE DIODE DIODE DIODE DIODE DIODE	CK45F TAPG 50V 0.01M-Z CEQUW TAPG 16V 22M CEQ2W TAPG 50V 10M-M MSC 1186RS KSR 1004 TAPG 1N4146 SAMSUNG 1N4146 SAMSUNG 1N4146 SAMSUNG 1N4146 SAMSUNG 1N4146 SAMSUNG		C116 C108 C117 C107 C105 C114	61607-122-471 61609-124-473 61609-124-473 61609-124-473 61609-124-471 61607-401-470 63006-004-956 62429-014-115	CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) CAPACITOR (E.C) PCB LINE FILTER	50V 47MICF (S.H) 50V 47MICF (S.H) 50V 47MICF (S.H) 100V 47MICF (S.H) 16V 100MICF (S.H) 18V 100MICF (S.H) 8CP-PR-1 (G-7 PAL) 8Q HL38	

l	81018-177-10	MESISIO
'S N A .	SETIVICE NO	T AVAILABL

LOCA	CODE NO.	DESCRIPTION	epecieication	DELLARA	LOCA	0005	DECORPTIC:	encorport.	Lacute
NO	CODE NO.	DESCRIPTION	SPECIFICATION	REMARKS	NO.	CODE NO.	DESCRIPTION	SPECIFICATION	REMARK
	60659-431-573	TAP STUD	SPC T0.5		1	4.000.11.42	C-FLECTROLYTIC	2014 5 (000)	†
		AC IN COVER	PET TI.O		ľ	1	7 PWB-REMOCOM	8.3V 4uF (RSS)	S.N.A
		COVER CAPACITOR	PET TO.8				BOX REMOCON	ART PAPER	S.N.A
		FUSE COVER	PET TI.0	1	 	4			1
	83054-220-470	GROUND WIRE	11/0.16 300V 180AY		1	69702-603-20	S ASSYMAIN (B)	PAL (G-7C)	
	83054-801-140	POWER CORD AC	KKR419C STOPPER	1		_			
	83349.082.410	CONNECTOR WAFER	5267-124 (MOLEX)))	A2005-008-34	PWB.MAIN (B)	IV1 4 100 05.0	Ţ
	63354-600-020	CONNECTOR ASSY	G-7 PAL		ĺ	83054-211-16	WIRE-GHD ASSY	16/0.26 300V 150AA	i
102	64709-084-771	FUSE	5 x 20 T2.5A 250V					18#BLX	i
101	64709-084-772	FUSE	5×20 T500MA 250V	1	1		CONNECTORTERMINAL	5033-4T	1
	64709-084-773	FUSE CLIP	RBP4-1 1/2H \$V9500	1	1		WIRE-GND ASSY	1007 #18 300 BLK AA	
C101	62119-101-430	I.C	STK5333 (KTS)		ĺ		WIRE-GND ASSY	1007 #18 270 BLK AA	1
	82109-201-282		MC7812 (SST)	1 1		63304-113-62		5033-47	1
		TRANSISTOR	KSC945-Y (SST)	1 1			WIRE-JUMPER (H-WRAP)	1007 #26-SOLD WHT 60]
		TRANSISTOR	KSC945-Y (SST)		i		WIREJUMPER (H-WRAP)	1007 #26-SOLD WHT 80	i
		TRANSISTOR	KSR1008	1			WIREJUMPER (H-WRAP)	1007 #26-SOLD WHT 100	j
	62 169-20 1-080		IN4002 (DONG SUNG)]		CABLE-FLAT RIBBON	UL2877-06P 7/0.16 200BLK UL2877-03P #26 170 BLK	1
	62169-201-060		IN4002 (DONG SUNG)	1	CNEM		CONNECTORWAFER	5267-04A	1
	62169-406-482		IN4148				CONNECTOR-WAFER	5267-04A 5267-05A	
	62169-403-850 62169-403-860		(B.D) RBV402	1 1			CONNECTOR-WAFER	5267-00A 5267-07A	1
	62 166-403-860 62 169-403-87 0		EQACC-23A (FWh)	i I			CONNECTOR-WAFER	5267-08A	1
		RESISTOR (M.F)	EQA02-07A (FUJI) RM 1/4P 1K-J				CONNECTOR-WAFER	5267-12A	
		RESISTOR (M.F)	RM1/4P 1K-J	j		60669-506-2 K		0.45 x 815 x 1100 VO BLK	1
		RESISTOR (M.F)	RM VAP 1K-J			88854-705-010	CIRCUIT BOARD SUP	PN-2455	
		RESISTOR (M.F)	1/4P 10K ±5%	l 1		L	L		L
		RESISTOR (M.F)	1/4P 10K ±5%] [AUDIO-PART PAL (G-7C)	
111	8 1048-227-103	RESISTOR (M.F)	1/4P 120K ±5%	1 1		т.		,	
		RESISTOR (M.F)	1/4P 120K ±5%			81048-177-103	R-METAL FILM	AM VETS 10K-J	
	61048-227-103	RESISTOR (M.F)	1/4P 1.8K ±5%			81048-177-105	R-METAL FILM	RM1/8TS 1M-K	
		RESISTOR (M.F)	1/4P 2.7K ±5%			61048-177-122 61048-177-123	R-METAL FILM R-METAL FILM	RM1/8TS 1.2K-J RM1/8TS 12K-J	
		RESISTOR (M.F)	94P 4.7K ±5%	1 1		61048-177-151	R-METAL FILM	RM 1/813 12K-J	
		RESISTOR (M.F)	1/4P 560 ±5%			81048-177-153	R-METAL FILM	PM 1/8TS 15K-J	
		RESISTOR (M.F)	14P 8.2K ±5%			61048-177-182	R-METAL FILM	AM 1/8TS 1.8KJ	
		FUSEABLE RESISTOR	FRV4 2.0-J	ľ		61048-177-223	R-METAL FILM	RM1/8TS 22KJ	
		FUSEABLE RESISTOR	FR1/4 1.2-J			61048-177-272	R-METAL FILM	RM 1/8TS 2.7KJ	
[CAPACITOR (L.A) WIRE-SO COPPER	ECK-DNS472ME TAO.6SN			61048-177-274	R-METAL FILM	RM1/8TS 270K-J	
	7154-600-620		TAP WASHER 2S 3 x 15	S.N.A		61048-177-332	R-METAL FILM	RM V8TS 3.3K-J	
ı,	, 154 000 020	SCHE!	ZNY		P0514	01048-177-473	R-METAL FILM	RM1/8TS 47K-J	
le le	7154-600-630	SCREW	TAP WASHER 28 3×8 CUT		PO515	61048-177-613	R-METAL FILM	RM 1/8TS 51KJ	
l i			ZN-Y			61048-177-563	R-METAL FILM	RM 1/8TS 56KJ	
le	7154-800-840	SCREW	TAP WASHER 2S 3 x 10	- 1	R0507	61048-177-683	R-METAL FILM	RM1/8TS 68KJ	
- 1	1		ZNY			81048-177-683	R-METAL FILM	RM 1/8TS 68K-J	
6	7154-600-650	SCREW	TAP RH2S 4x8 CUT ZNY			81048-177-683	R-METAL FILM	RM 1/8TS 68K-J	
		ADHESIVE	#1600H DIABOND			81048-177-683	R-METAL FILM	RM1/8TS 68K-J	
6	0488-800-100	SOLDER	SN 50% 1.6PHI			81048-177-822	A-METAL FILM	RM1/8TS 8.2K-J	
e	0489-800-180	SOLDER	BAR 60%			61246-105-103	VA-SEMI	RH0615C 10K	
8	0489-800-110	SILICON GREASE	G-748			61246-105-224		RH0615C220K	
6	0489-800-120	TRICHLORD ETHANE	GENKLENE LY				C-CERAMIC, TEMP	CC45SL 50V 220-J	
	0489-800-130 1	SO PROPYL ALCOHOL	(СН3)2 СНОН	11	C0512	61507-121-340	C-POLYESTER	CO921M TAPG 100V	
ð	0469-800-140	SOLDER FLUX	FR-207	- 1	1			0.001M-K	
		9099-805-100 REMOCON AS	55 \2 (W/L)						
6	6151-600-310	COVER TOP REMOCON	ABS 94HB BLK	S.N.A			,		
		COVER BUTTOM REMOCON	ABS 94HB BLK	S.N.A		ļ		į	
6	7844-800-120	DOOR BATTERY	ABS 94HB BLK	S.N.A		ļ	.	1	
		NLAY COVER REMOCON	PVC SHEET TO.5	S.N.A	- 1	1		1	
		VINDOW REMOCON	ACRYL	S.N.A	l		. [i	
		TEY REMOCON	RUBBER SILICON	S.N.A		i			
		PRING REMOCON (A)	PBR 2-1/4	S.N.A	ł				
	5673-600-510 5		SUS 304 TO.4	S.N.A					
		CERAMIC RESONATOR	CS8 455 EBL	S.N.A	ļ	1			
	1409-101-360 C		CC458L 100J	S.N.A	- 1	1			
	149-301-431 T		MSC 1008-Y	S.N.A	- 1				
	2309-112-030 L		EULZ	S.N.A		1			
63	2119-601-581 K	•	TC9012MF-001	S.N.A	- 1	I			

LOCA NO	CODE NO.	DESCRIPT:ON	SPECIFICATION	REMARKS	LOCA NO.	CODE NO.	DESCRIPTION	SPECIFICATION	REMARK
	61507-121-370	C-POLYESTER	CO921M TAPG 100V	 	R3528	61048-177-152	R-METAL FILM	RM V8TS 1.5K-J	+
			0.0018M-K]	R3370	61048-177-152		RM WETS 1.5K-J	
CO5 10	61507-121-430	C-POLYESTER	CQ921M TAPG 100V		R3330	61048-177-153	R-METAL FILM	RM WETS 15K-J	
	l .	1	0.0047M-K	1	R3507	61048-177-153	R-METAL FILM	RM 1/8TS 15K-J	OPTION
C05 15	61507 121 430	C-POLYESTER	CQ921M TAPG 100V		R3530	61048-177-153	R-METAL FILM	RM WETS 15K-J	
			0.0047M-K		R3371	61048-177-164	A-METAL FILM	RM WETS 160K-J	
C0511	61507-121-470	C-POLYESTER	CQ921M TAPG 100V		R3372	61048-177-164	R-METAL FILM	RM1/8TS 160K-J	
	İ		0.01M-K	1	R3352	61048-177-182	R-METAL FILM	RM WETS 1.8K-J	-
C0519	61507-121-470	C-POLYESTER	CQ921M TAPG 100V	1	R3508	61048-177-182	R-METAL FILM	RM WETS 1.8K-J	OPTION
			0.01M-K	į	R3540	61048-177-183	R-METAL FILM	RM 1/8T\$ 18K-J	
CO:09	61507-121-480	C-POLYEST ER	CO921M TAPG 100V			61048-177-201	R-METAL FILM	RM V8TS 200-J	
Ì			0.015M-K			81048-177-202		RM 1/8TS 2KJ	1
C0504	61507-121-540	C-POLYESTER	CQ921M TAPG 100V			81048-177-202		RM 1/8TS 2K-J	
			0.039M-K			61048-177-202		RM 1/8TS 2K-J	
CO013	61507-121-600	C-POLYESTER	CQ921M TAPG 100V			61048-177-221		RM 1/8T\$ 220-J	1
. 1			0.056M-K			61048-177-221	R-METAL FILM	RM 1/8T\$ 220-J	j
		C-ELECTROLYTIC	CEO4W TAPG 25V 10M				R-METAL FILM	RM VSTS 2.2KJ	
		C-ELECTROLYTIC	CECHW TAPG 16V 22M			61048-177-222	R-METAL FILM	RM 1/8TS 2.2K-J	
C0520	61807-401-450	C-ELECTROLYTIC	CE04W TAPG 16V 33M		R3329	61048-177-222	R-METAL FILM	RM V8TS 2.2K-J	1
C0507		C-ELECTROLYTIC	CEO4W TAPG 16V 33M		R3317	61048-177-222	R-METAL FILM	RM 1/8TS 2.2K-J	1
C0505	61807-401-460	C-ELECTROLYTIC (SG)	CE04W TAPG 16V 47M		R3502	61048-177-222	R-METAL FILM	RM WETS 2.2K-J	1
C0523	81607-401-460	C-ELECTROLYTIC (SG)	CE04W TAPG 16V 47M	l i	R3339	61048-177-223	R-METAL FILM	RM V8TS 22K-J	
C0516	81607-401-460	C-ELECTROLYTIC (SG)	CE04W TAPG 16V 47M		R3344	61048-177-223	R-METAL FILM	RM V8TS 22K-J	OPTION
C0506	61607-401-630	C-ELECTROLYTIC	CE04W TAPG 35V 4.7M	l 1	R3332	61048-177-223	R-METAL FILM	RM V8TS 22K-J	
C0508	61607-401-630	C-ELECTROLYTIC	CE04W TAPG 35V 4.7M		R3308	61048-177-223	R-METAL FILM	RM WETS 22K-J	
20514	61607-401-630	C-ELECTROLYTIC	CEO4W TAPG 35V 4.7M		R3307	81048-177-223	R-METAL FILM	RM 1/8TS 22K-J	
		C-ELECTROLYTIC	CE04W TAPG 35V 4.7M			1	R-METAL FILM	RM V8TS 22K-J	
		C-ELECTROLYTIC	CE04W TAPG 50V IM				R-METAL FILM	RM V8TS 22K-J	
		IC .	UPC1513				R-METAL FILM	RM VOTS 22K-J	1
	62119-103-620		BA7751LS				R-METAL FILM	RM 1/8TS 270-J	
	82427-812-101	H.PFAXING	EL0606RA-101J (100UH)	1			R-METAL FILM	RM 1/8TS 270-J	
		io. Citorio	TAPG				R-METAL FILM	RM WETS 2.7KJ	
.0503 e	12420010 200	COILPEAKING	BOAM-22MH			19048-177-272	A-METAL FILM	RM 1/8TS 2.7K-J	
		COILPEAKING	BOAM-22MH				R-METAL FILM	RM V8T8 2.7K-J	1
	82429-014-122		70KHZ 9V BLOCK	1			R-METAL FILM	RM VSTS 2.7K-J	1
	44230141221	001000	TORNZ W BLOCK				R-METAL FILM	RM V8TS 27K-J	
		VIDEO-PART; PAL (G-70	C)	ı			R-METAL FILM	RM V8TS 270K-J	
23327	8 YOUR 127-102	A-METAL FILM	RM 1/8TS 1K-J				R-METAL FILM	RM 1/8TS 3KJ	į.
		R-METAL FILM	RM 1/8TS 1K-J	l			R-METAL FILM	RM 1/BTS 3K-J	
		R-METAL FILM	RM 1/8TS 1K-J				R-METAL FILM	RM VSTS 3KJ	
		R-METAL FILM	RM1/8TS 1K-J	4			R-METAL FILM		İ
		R-METAL FILM	RM1/8TS IK-J	-			R-METAL FILM	RM1/8TS 3.3K-J	1
		A-METAL FILM	RM 1/8TS 1K-J				R-METAL FILM	RM V8TS 3.3K-J	1
		R-METAL FILM	RM V8TS 1K-J				R-METAL FILM	RM V8TS 33K-J	i .
		R-METAL FILM	RM VATS 1K-J				R-METAL FILM	RM 1/8TS 33K-J	OPTION
	- 1	R-METAL FILM	RM 1/8TS 1X-J				R-METAL FILM	RM V8TS 33K-J	1
		R-METAL FILM	RM 1/8TS 1K-J	. H			R-METAL FILM	RM 1/8TS 33K-J	1
		R-METAL FILM	RM 1/8TS 1KJ				R-METAL FILM	RM V8TS 33K-J	1
		R-METAL FILM	RM 1/8TS 1K-J	ă			R-METAL FILM	RM 1/8TS 360-J	1
		R-METAL FILM	RM VBTS 1K-J				R-METAL FILM	RM 1/815 360-J	1
		R-METAL FILM	RM 1/8TS 1K-J	9			R-METAL FILM	RM V8TS 390-J	1
		R-METAL FILM	RM1/8TS 1K-J				R-METAL FILM	RM 1/8TS 390-J	1
		R-METAL FILM	RM 1/8TS 1KJ				R-METAL FILM	RM VSTS 3.9KJ	
		R-METAL FILM	RM1/8TS 1KJ	9			R-METAL FILM	RM V8TS 3.9KJ	1
1-	1	R-METAL FILM	RM 1/8TS 1KJ	9	٠ ا	1	R-METAL FILM	1	
								RM 1/8TS 3.9KJ	
		R-METAL FILM	RM 1/BTS 10K-J				R-METAL FILM	RM V8TS 470-J	1
		A-METAL FILM	RM 1/8TS 10K-J				R-METAL FILM	RM1/8TS 470-J	
		R-METAL FILM	RM 1/8TS 10K-J				A-METAL FILM	RM 1/87S 4.7K-J	OPTION
, -		R-METAL FILM	RM 1/8TS 10K-J				PMETAL FILM ,	RM 1/8TS 47KJ	OPTION
ı		METAL FILM	RM WETS 100K-J				AMETAL FILM	RM 1/8TS 470K-J	
		R-METAL FILM	RM 1/8TS 100K-J				AMETAL FILM	RM WITS 470KJ	
		R-METAL FILM	RM 1/8TS 1.2K-J				R-METAL FILM	RM WETS 470K-J	
		P-METAL FILM	RM 1/8TS 1.2K-J				RMETAL FILM	RM 1/8TS 510-J	
1.	10 10 111 100	R-METAL FILM	RM WETS 1.2K-J				R-METAL FILM	RM 1/8TS 560-J	1
	11048-177-123 F	P-METAL FILM	RM 1/8TS 13K-J				I-METAL FILM	RM V8TS 580-J	l
3357 6	1048-177-133 F	R-METAL FILM	RM V8TS 13KJ	lı	R3356 6	1048-177-562 F	PMETAL FILM	AM 1/875 5.6K-J	1
3364 6	1048-177-151 F	HMETAL FILM	RM WETS 150-J	Į.	R3361 6	1048-177-564 F	FMETAL FILM	RM 1/8TS 560K-J	1
3354 6		AMETAL FILM	RM 1/878 1.5K-J RM 1/87S 1.5K-J			1048-177-681 F 1048-177-681 F		RM Wats 680-J	1

'S.N.A :SERVICE NOT AVAILABLE.

,									
LOC NO	CODE NO	DESCRIPTION	SPECIFICATION	HEMAS	ico Maj mo	100£ N	C JESCHIPTION	SPECIFICATION	DEMARKS
R3	10 61048-177-0	S82 R-METAL FILM	RM1/815 6.8K-J	OPTIC	NT.	61607 121	470 C POLYESTER	CO02111 71 00 1021	· · · · · · · · · · · · · · · · · · ·
R3			RM 1/875 680K-J		033.	19 01207 121	-470 C POLIESIEM	CQ921M TAPG 100V	i i
ROS			RM 1/8TS 820-J	1	0332	4 61507-121	4701 CPOLYESTER	CO921M TAPG 100V	
R35			RM I/HTS 820-J		2			0.01M-K	
R33			RM talS 820-J RM 981S 8.2K-J	i	0.130	0 63507323	4701 C POLYESTER	COSTIMITATE HOW	
R33			RM 1/8TS 8.2K-J				2.7	0.01M-K	
R33			RM1/8TS 82K-J	1	E C330	4 61507-121-	470 C PALIESTER	CO921M TAPG 100V	
R35			RM 1/8TS 82K-J	OPTIO	N . C3V.	6 61507.121.	470 C-POLYESTER	0.01M-K CQ921M TAPG 100V	
	01 51245-105-4		RH0615C 4.7KB	OPTIO		0 000011211	-roj Crotitalen	0.01M-K	
	01 51246-105-4		RH0615C 4.7KB		j (3)	61507-121-	4701 C-POLYESTER	CO921M TAPG 100V	1 '
	02 61246-105-10 07 61246-105-10		RH0615C INB	1	1		;	0.01M K	
	04 61246-105-10		RH0615C 10KB RH0615C 10KB		COST	61507-121-4	170 C POLYESTER	CO921M TAPG 100V	1 :
	03 61246-105-10		RH0615C 10KB					0.01M-K	1
	05 81248-105-10		RH0815C 10KB	- 1	l custo	61507-121-4	170 C-POLYESTER	CQ921M TAPG 100V	1 :
	06 61246-105-10		RH0615C 10KB	İ	C3306	61507.121.4	70 C-POLYESTER	0.01M-K	1 1
VR33	02 61246-105-10	VR-SEMI	RH0615C 10KB			01,001.121.4	IN OF OLI ESTER	CQ921M TAPG 100V	1 1
		0 C-CERAMIC TEMP	CC45SL TAPG 50V 33-J		ಡುಚ	61507-121-4	70 C-POLYESTER	CO921M TAPG 100V	
		O C-CERAMIC TEMP	CC45SL TAPG 50V 100-J	1				0.01M-K	l i
C331			CC45SL TAPG 50V 100-J		C3315	61507-121-4	70 C-POLYESTER	CQ921M TAPG 100V	
C335		O C-CERAMIC, TEMP	CC45SL TAPG 50V 100-J		1			0.01M-K	1 1
C352		O C-CERAMIC TEMP	CC45SL TAPG 50V 120-J	1	C3316	81507-121-4	70 C-POLYESTER	CO921M TAPG 100V	!!!
C336		C-CERAMIC TEMP	CC45SL TAPG 50V 180-J CC45SL TAPG 50V 470-J		62400		20 00000000	0.01M-K	
C334		CCERAMIC TEMP	CC45SL TAPG 50V 510-J	1	C0502	61507-121-47	70 C-POLYESTER	CQ921M TAPG 100V	1 1
C335	1 61407-101-73	C-CERAMIC TEMP	CC45SL TAPG 50V 150 K	1	csm	61507.121.47	C-POLYESTER	0.01M-K CQ921M TAPG 100V	
		C-CERAMIC TEMP	CC45CH TAPG 50V 39-J	1		0.001.121.41	O'OLICSIE"	0.01M-K	OPTION
		C-CERAMIC TEMP	CC45CH TAPG 50V 39-J	1	C3508	81507-121-47	C-POLYESTER	CO921M TAPG 100V	1
C334	61407-105-250	C-CERAMIC TEMP	CC45CH TAPG 50V 39-J	i				0.01M-K	1 1
C3578	61407-105-270 61407-105-270	C-CERAMIC TEMP	CC45CH TAPG 50V 27-J	1	C3519	61507-121-47	O C-POLYESTER	CQ921M TAPG 100V	
		C-CERAMIC TEMP	CC45CH TAPG 50V 27-J CC45CH TAPG 50V 88-J	1	1		}	0.01M-K	
		C-CERAMIC TEMP	CC45CH TAPG 50V 66-J	ì	COST	61507-121-47	C-POLYESTER	CO921M TAPG 100V	1 1
	61407-105-320		CC45CH TAPG 50V 82-J	[#1507 tot 43	a a sources	0.01M-K	1
	61407-105-320		CC45CH TAPG 50V 82J		W, E	01201-121-47	0 C-POLYESTER	CQ921M TAPG 100V 0.01M-K	
	61407-105-320		GC45CH TAPG 50V 82-J	1	C3524	81507-121-47	C-POLYESTER	CO921M TAPG 100V	
	81407-105-320		CC45CH TAPG 50V 82-J	1			1	0.01M-K	1
C3305	10	C-CERAMIC TEMP	CC45CH TAPG 50V 82-J	ļ	C3525	61507-121-470	C-POLYESTER	CQ921M TAPG 100V	1
C3517	1.107 100 000		CC45CH TAPG 50V 51-J CC45CH TAPG 50V 51-J	İ	l			0.01M-K	
	10	C-CERAMIC, TEMP	CC45CH TAPG 50V 51-J	ŀ	C3526	61507-121-470	C-POLYESTEP	CO921M TAPG 100V	1.
		C-CERAMIC TEMP	CC45CH TAPG 50V 19 D	i	C3520	61607 121 476	C-POLYESTER	0.01M-K CO921M TAPG 100V	į
		C-CERAMIC, HK	CK45F TAPG SOV 0.01M-Z	l .		21,507 121470	Jon Seresie	0.01M-K	j
C3337		C-CERAMIC, HK	CK45F TAPG 50V 0.01M-Z		C3534	81507-121-470	C-POLYESTER	CO921M TAPG 100V	i
		C-CERAMIC. HK	CK45F TAPG 50V 0.01M-Z	,	[0.01M-K	
C3364	61417-109-140		CK45F TAPG 50V 0.01M-Z		C3535 I	81507-121-470	C-POLYESTER	CQ921M TAPG 100V	İ
	61417-109-140	G-CERAMIC HK	CK45F TAPG 50V 0.01M-Z CK45F TAPG 50V 0.01M-Z				C POLYFOTTS	0.01M-K	
C3507	61417-109-140	C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z	OPTION	C3537 (51507-121-470	C-POLYESTER	CO921M TAPG 100V	
C3541		C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z		C3538	1507-121-470	CPOLYESTER	CO921M TAPG 100V	
C3532		C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z					0.01M-K	[
C3374		C-CERAMIC HK	CK45F TAPG 50V 0.022M-Z		C3527 E	1507-121-470	C-POLYESTER	CQ921M TAPG 100V	į
		G-CERAMIC. HK	CK45F TAPG 50V 0.022M-Z]	0.01M-K	
COSIS	61507-121-390	C-POLYESTER	CQ921M TAPG 100V		C3361 6	1507-121-470	C-POLYESTER	CO921M TAPG 100V	ľ
C3511	61507-121-420	CBOLVECTER	0.0022M-K CQ921M TAPG 100V					0.01M-K	
00011	101507-121-420	O-FOLIESIEN	0.0039-K		C3362 6	1507-121-470	C-POLYESTER	CO921M TAPG 100V	
C3307	61507-121-431	C-POLYESTER	CQ921M TAPG 100V	· ·	C2271 6	1607 121 470	C-POLYESTER	0.01M-K	
			0.0047M-J		b	1001-121-170	OFOLIESIER	CQ921M TAPG 100V 0.01M-K	
C3359	61507-121-470	C-POLYESTER	CQ921M TAPG 100V	ľ	C3522 6	1507-121-470	C-POLYESTER	C0921M TAPG 100V	
	ł		0.01M-K				1	0.01M-K	
C3358	61507-121-470	C-POLYESTER	CQ921M TAPG 100V	1	C3528 6	1507-121-470	C-POLYESTER	CO921M TAPG 100V	
C1252	61507-121-470	C DOLVECTED	0.01M-K	ŀ				0.01M-K	
C3333	0 1007-121-470	O-FOLTESIEK	CQ921M TAPG 100V	1	C3536 6	1507-121-571	C-POLYESTER	CO921M TAPG 100V	
C3335	61507-121-470	C-POLYESTER	CO921M TAPG 100V	Í	C1148 44	602.401.40	C-ELECTROLYTIC	0.068M-J	1
			0.01M-K	-			CELECTROLYTIC	CE04W TAPG 25V 10M CE04W TAPG 25V 10M	
			·					1	

S.N.A SERVICE NOT AVAILABLE.

LOCA NO	CODE NO.	DESCRIPTION	SPECIFICATION	REMARKS	LOCA NO.	CODE NO.	DESCRIPTION	SPECIFICATION	REMARKS
C3377		C-ELECTROLYTIC	CE04W TAPG 25V 10M CE04W TAPG 25V 10M		L3316	62427-812-101	COILPEAKING	EL0606RA-101J (100UH)	
		C-ELECTROLYTIC	CEO4W TAPG 25V 10M		1.3309	62427-812-121	COILPEAKING	EL0606RA-121J (120UH)	
		C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 25V 10M CE04W TAPG 25V 10M	OPTION	1,3303	62427-812-150	COIL-PEAKING	TAPG EL0606RA-150J (15UH)	
C3373	61607-401-460	C-ELECTROLYTIC (SG)	CE04W TAPG 16V 47M CE04W TAPG 16V 47M			62427-812-150		TAPG EL0606HA-150J (15UH)	
		C-ELECTROLYTIC (SG)	CECHW TAPG 16V 47M					TAPG	
		C-ELECTROLYTIC (SG) C-ELECTROLYTIC (SG)	CE04W TAPG 16V 47M CE04W TAPG 16V 47M		L3504	62427 812-150	COIL-PEAKING	EL0606RA-150J (15UH) TAPG	•
C3506	61607-401-460	C-ELECTROLYTIC (SG)	CEO4W TAPG 16V 47M	OPTION	L3502	62427-812-180	COILPEAKING	EL0606RA-180J (18UH)	
		C-ELECTROLYTIC (SG) C-ELECTROLYTIC (SG)	CEO4W TAPG 16V 47M CEO4W TAPG 16V 47M		L3312	62427-812-181	COILPEAKING	TAPG EL0606RA 181-J (180UH)	
C3319	81607-401-460	C-ELECTROLYTIC (SG)	CE04W TAPG 16V 47M CE04W TAPG 16V 100M		L3317	E2427 842 220	COILPEAKING	TAPG EL0606RA-220J (22UH)	
		C-ELECTROLYTIC C-ELECTROLYTIC	CED4W TAPG 16V 100M				*	TAPG	
		C-ELECTROLYTIC	CE04W TAPG 16V 100M CE04W TAPG 16V 100M		L3301	62427-812-220	COIL-PEAKING	EL0608RA-220J (22UH) TAPG	
		C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 16V 100M		L3315	62427-812-221	COILPEAKING	EL0606RA-221J (220UH)	
C3363	61607-401-470	C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 16V 100M CE04W TAPG 35V 4.7M		L3307	62427-812-331	COIL-PEAKING	TAPG EL0806RA-331J (330UH)	
		C-ELECTROLYTIC	CE04W TAPG 36V 4.7M					TAPG	1
		C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 35V 4.7M CE04W TAPG 25V 33M	OPTION	L3314	62427-812-680	COIL-PEAKING	EL0606RA-680J (68UH) TAPG	
C3375	61607-402-200	C-ELECTROLYTIC	CE04W TAPG 50V 0.47M			62429-014-112	COLUTRAP (VZFH)	7.8K TUNING-COIL BAL04ST 101K	OPTION
		C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 50V 0.47M CE04W TAPG 50V 0.47M			62429-833-101 62429-833-101	COILPEAKING AXIAL	BALO4ST 101K	OFTION
C3331	61607-402-200	C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 50V 0.47M CE04W TAPG 50V 0.47M				COIL-PEAKING AXIAL COIL-PEAKING AXIAL	BALD4ST 101K BALD4ST 101K	
			CE04W TAPG 50V 1M		1.3305	62429-833-101	COILPEAKING AXIAL	BALD4ST 101K	
C3326		C-ELECTROLYTIC C-ELECTROLYTIC	CEO4W TAPG 50V 1M CEO4W TAPG 50V 1M			62429-833-101 62429-833-101	COIL-PEAKING AXIAL	BALO4ST 101K BALO4ST 101K	
C3539	6 1607-402-210	C-ELECTROLYTIC	CE04W TAPG 50V 1M CE04W TAPG 50V 1M		L3304	62429-833-101 62469-006-011	COIL-PEAKING AXIAL	BAL04ST 101K MS-31PC-6K	
		C-ELECTROLYTIC C-ELECTROLYTIC	CEONW TAPG 50V 1M		FL3501	84529-310-010	FILTER-CERAMIC	SFE4.5MB	OPTION
		C-ELECTROLYTIC C-ELECTROLYTIC	CEO4W TAPG 50V 1M CEO4W TAPG 50V 1M			64529-401-200 64529-401-210		SFB4141 SEL 4473	
C3389	61807-402-220	C-ELECTROLYTIC	CEO4W TAPG 50V 2.2M		FL3303	64529-418-039	FILTER LC	MSF0587 1.5M LPF	
		C-ELECTROLYTIC C-ELECTROLYTIC	CE04W TAPG 50V 2.2M CE04W TAPG 25V 0.22M	OPTION		64529-431-030 64529-431-085	FILTER-LC FILTER-LC	HPF 1.4MHZ (PAL) SBP 630T2	
	82119-101-735 62119-101-742	ic .	TA8644N TA8605N		XTALI	64539-012-040	CRYSTAL	4.433619MHZ	
	82119-101-743	ic	TA8606N					. 24 (2 742)	Ĺ
	62119-101-744 62119-101-755	IC IC	TA8607P MSM6965-3RS				69757-603-201 ASS'Y-MAIN	A: PAL (G-/W)-A	
IC3501	62119-103-614	IC	BA7007-L	OPTION			SERVO-PAPT: PAL	(G-7)-A	
	62137-103-380 62137-103-380	TRANSISTOR TRANSISTOR	KSA733Y TAPG KSA733Y TAPG		R222	61048-177-102	RMETAL FILM	RM1/8TS 1K-J	
03303	62137-103-380 62137-103-380	TRANSISTOR TRANSISTOR	KSA733Y TAPG KSA733Y TAPG		R202 R244	61048-177-102 61048-177-102	R-METAL FILM R-METAL FILM	RM 1/8TS 1K-J RM 1/8TS 1K-J	
Q3306	82137-302-740	TRANSISTOR	KSC945Y TAPG		R228	61048-177-103	R-METAL FILM	RM 1/8TS 10K-J RM 1/8TS 10K-J	i i
	62137-302-740 62137-302-740	TRANSISTOR TRANSISTOR	KSC945Y TAPG KSC945Y TAPG		R230 R232	61048-177-103 61048-177-103	R-METAL FILM R-METAL FILM	RM 1/8TS 10K-J	
03302	62137-302-740	TRANSISTOR	KSC945Y TAPG KSC945Y TAPG	OPTION	R234 R242	61048-177-103 61048-177-103	R-METAL FILM R-METAL FILM	RM 1/8TS 10K-J	
		TRANSISTOR TRANSISTOR	KSC945Y TAPG	OF HOM	R227	51048-177-104	R-METAL FILM	RM 1/8TS 100K-J	
		TRANSISTOR TRANSISTOR	KSC945-Y TAPG KSR1001		R236 R216	61048-177-105 61048-177-153	R-METAL FILM R-METAL FILM	RM 1/8TS 1M-K RM 1/8TS 15K-J	
03505	62139-701-010	TRANSISTOR	KSR1001		R221	61048-177-153	R-METAL FILM	RM 1/8TS 15KJ	
		DIODE	1N4148 SAMSUNG 1N4148 SAMSUNG		R233 R219	61048-177-273 61048-177-274	R-METAL FILM R-METAL FILM	RM 1/8TS 27K-J RM 1/8TS 270K-J	
03501	62189-406-482	DIODE	1N4148 SAMSUNG		R241	61048-177-302	R-METAL FILM	RM 1/8TS 3K-J RM 1/8TS 30K-J	
	62169-406-482 62169-406-482	DIODE DIODE	1N4148 SAMSUNG 1N4148 SAMSUNG		R235 R205	61048-177-303 61048-177-331	R-METAL FILM R-METAL FILM	RM 1/8TS 330-J	
L3503	82427-812-100	COILPEAKING	EL0606RA-100J (10UH) TAPG		R218 R217	61048-177-333 61048-177-333	R-METAL FILM R-METAL FILM	RM 1/8TS 33K-J RM 1/8TS 33K-J	
L3308	82427-812-101	COIL-PEAKING	EL0606RA-101J (100UH)		R214	61048-177-334	R-METAL FILM	RM1/8TS 330K-J	1
			TAPG		R215	61048-177-334	R-METAL FILM	AM 1/8TS 330K-J	<u></u>

6-7

SNA SERVICE NOT AVAILABLE

LOCA LOCA CODE NO DESCRIPTION SPECIFICATION REMARKS CODE NO DESCRIPTION SPECIFICATION IREMARKS NO NO Q201 62137-701-013 TRANSISTOR KSR1004 TAPG R231 61048-177-392 A-METAL FILM RM 1/8TS 3.9K-J 0202 62137-701-013 TRANSISTOR KSR1004 TAPG RM 1/8TS 470-J 61048-177-471 R-METAL FILM R238 IN4148 SAMSUNG 61048-177-472 R-METAL FILM RM VBTS 4.7K-J D201 62189-406-482 DIODE R246 INAIAS SAMSUNG D202 82189-406-482 DIODE R239 61048-177-473 R-METAL FILM RM VOTS 47K-D203 82169 406 482 DIODE P220 | 610/8/77-474 | P.METAL EILM RM 1/8TS 470K-J 1N4148 SAMSUNG RM 1/815 470K-J A 1048 177-474 R-METAL FILM H237 83005-006-013 PWB-MAIN(A) 84YO 1.6 x 247 x 295 PAUT 81048-177-474 R-METAL FILM BM VRTS AZOK.I R247 63124-103-330 PINTEST POINT BSW 1/4H PI1.0 SN R201 61048-177-512 R-METAL FILM RM VSTS 5.1K-J R204 61048-177-512 R-METAL FILM RM WETS 5.1K-J CH203 63349-062-370 CONNECTOR WAFER 5267-08A 66462-602-110 CONNECTOR BOARD ABS 94VO (VX-710) R240 61048-177-512 R-METAL FILM RM VETS 5.1K-J R209 81048-177-563 R-METAL FILM RM V8TS 56K-J R210 61048-177-563 R-METAL FILM RM 1/8TS 56K-J R224 61048-177-563 R-METAL FILM RM V8TS 56KJ R225 61048-177-563 R-METAL FILM RM 1/8TS 56K-J SYSCON-PART, PAUG-7)-A R208 61048-177-682 R-METAL FILM RM VSTS 6.8X J 61048-177-682 PHETAL FILM BU WATS & RK. I R226 61048-177-102 R-METAL FILM DEAT RM 1/8TS 1KJ R223 61048-177-684 R-METAL FILM LYONA STRUMS RM VATS 1K-J R211 61048-177-820 R-METAL FILM RM WETS 82-J R608 ASOMA 177-102 PLMETAL FILM R229 61048-277-101 R-METAL FILM RM 1/4T 100-J R622 61048177-102 A-METAL FILM RM VETS 1KJ 61048-177-103 R-METAL FILM RM 1/8TS 10K-J VR201 61246-105-473 VR-SEMI RH0615C 47KB R605 VR202 61246-105-473 VR-SEMI RH0615C 47KB P606 81048-177-103 R-METAL FILM RM VETS 10K-J BYOAR 177-103 R-METAL FILM RM V8TS 10K-J VR203 81248-105-474 VR-SEMI RH0615C 470KB P613 BM 1/875 10K-J C207 81417-109-140 C-CERAMIC, HK CK45F TAPG 50V 0.01M-Z 81048-177-103 R-METAL FILM C222 61417-109-140 G-CERAMIC. HK CK45F TAPG 50V 0.01M-Z P634 61048-177-103 R-METAL FILM RM 1/8TS 10K-J CK45F TAPG 50V 0.1M-Z 81048-177-123 R-METAL FILM RM 1/8TS 12K-J C218 61417-109-210 C-CERAMIC HK BA31 81048-177-154 R-MET/4 FILM RM V8TS 150K-J 81507-121-390 C-POLYESTER CO921M TAPG 100V PA27 RM 1/8TS 220-J 0.0022M-K 61048-177-221 R-METAL FILM C212 61507-121-420 C-POLTESTER 61048-177-273 R-METAL FILM RM ISTS 27X-1 CO921M TAPG 100V 392-K RM WATS 27K-J COQ21M TARG 100V 392-K P633 81048-177-273 R-METAL FILM C223 61507-121-420 C-POLIESTER 61048-177-333 P-METAL FILM RM WITS 33KJ 61507-121-420 C-POLTESTER CO921M TAPG 100V 392-K R616 RM USTS 33X-J 61048-177-333 PMETAL FILM C213 61507-121-440 C-POLYESTER CO921M TAPG 100V RM MITS 33K-81048-177-333 R-METAL FILM 0.0056M-K 61048-177-333 R-METAL FILM RM VETS 33K-J C230 61507-121-440 C-POLYESTER CO921M TAPG 100V R619 81048-177-333 R-METAL FILM RM VETS 33K-J 0.0056M-K P620 RM VETS 33KJ CO921M TAPG 100V 61048-177-333 R-METAL FILM C208 61507-121-470 C-POLYESTER 61048-177-333 07 R-METAL FILM RM WATS 33KJ 0.01M.K P623 61507-121-510 C-POLYESTER BA35 61048-177-333 06 R-METAL FILM RM VSTS 33K-J COOSIN TARG YOU C241 RM USTS 330K-J 81048-177-334 R-METAL FILM 0.022M-K R611 61048-177-472 R-METAL FILM RM VETS 4.7X-J C205 61507-121-520 C-POLYESTER CQ921M TAPG 50V 0.027M-K 81048-177-472 R-METAL FILM BM WRTS 4.7K-J 81048-177-472 PHETAL FILM RM VSTS 4.7X-J 81507-121-520 C-POLYESTER CO921M TAPG 50V Denn C209 61048-177-472 R-METAL FILM RM VSTS 4.7K-J 0.02714.8 P604 RM 1/8TS 4.7K-J 81048-177-472 R-METAL FILM C210 61507-121-520 C-POLYESTER CQ921M TAPG 50V R610 RM VETS 4.7K-J 0.027M-K R624 61048-177-472 R-METAL FILM R625 61048-177-472 07 R-METAL FILM RM VSTS 4.7K-J C203 61507-121-570 C-POLYESTER CO921M TAPG 100V R626 61048-177-472 08 R-METAL FILM RM VETS 4.7KJ 0.068M-K 81048-177-472 09 R-METAL FILM RM VSTS 4.7K-J CO921M TAPG 100V C216 61507-121-630 C-POLYESTER R600 81048177-473 R-METAL FILM RM USTS 47KJ 0.01248 P637 61048-177-473 R-METAL FILM RM VSTS 47KJ C202 61607-401-430 CELECTROLYTIC CE04W TAPG 25G 10M R636 61048-177-562 R-METAL FILM RM VSTS 5.6K-J C211 | 61607-401-430 | C-ELECTROLYTIC CE04W TAPG 25V 10M RM VSTS 5.6K-J CEDIW TAPG 25V 10M P639 81048-177-562 R-METAL FILM C224 61607-401-430 C-ELECTROLYTIC RM V8TS 82K-J R628 61048-177-823 R-METAL FILM C226 61607-401-430 C-ELECTROLYTIC CENIW TAPG 26V 10M R615 61048-277-330 R-METAL FILM RM V4T 33-J CEDAW TAPG 25V 10M C227 61607-401-430 C-ELECTROLYTIC CK45F TAPG 50V 0.001M C807 61417-109-040 C-CERAMIC. HK C228 61607-401-430 C-ELECTROLYTIC CEO4W TAPG 25V 10M CK45F TAPG 50V 0.01M-Z C802 | 51417-109-140 | C-CERAMIC, HK CENAW TAPE NOV 47M C201 61607-401-460 C-ELECTROLYTIC (SG) CK45F TAPG 50V 0.01M-Z C603 | 61417-109-140 | C-CERAMIC, HK C237 61607-401-460 C-ELECTROLYTIC (SG) CEDIW TAPG 16V 47M CA03 81417-109-140 G-CERAMIC HK CK45F TAPG 50V 0.01M-Z CED4W TAPG 16V 100M C225 | 61607-401-470 | C-ELECTROLYTIC C808 81417-109-140 C-CERAMIC. HK CK45F TAPG 50V 0.01M-Z C217 | 61607-802-101 | C-ELECTROLYTIC NP CEDIW TAPG 16V 100M CK45F TAPG SOV 0.01M-Z C809 81417-109-140 C-CERAMIC HK C215 61607-803-120 C-ELECTROLYTIC NP CEDAW TAPG 16V 10M C810 81417-109-140 C-CERAMIC HK CK45F TAPG 50V 0.01M-Z CEO4W TAPG 50V 1M C204 61607-803-210 C-ELECTROLYTIC NP C811 81417-109-200 C-CERAMC. HK CK45F TAPG 50V 0.047M-Z CE04W TAPG 50V 1M C219 61607-803-210 C-ELECTROLYTIC NP C604 61417-109-210 C-CERAMIC HK CK45F TAPG 50V 0.1M-Z IC203 62119-101-746 IC TA 86175 C808 | 61417-109-210 | C-CERAMIC, HK CK45F TAPG 50V 0.1M-Z IC204 62119-101-751 IC TD62555S **CE04W TAPG 16V 22M** C812 81607-401-440 C-ELECTROLYTIC SD3624A IC201 62119-101-756 IC 61807-402-200 C-ELECTROLYTIC CEDAW TAPG 50V 0.47M C801 IC202 62119-103-602 IC BA718 CEOHW TAPG 50V IM C814 81807-402-210 C-ELECTROLYTIC Q203 62137-103-380 TRANSISTOR KSA733Y TAPG C813 81609-401-472 C-ELECTROLYTIC CE04W 10V 4700M Q206 | 62137-103-380 TRANSISTOR KSA733Y TAPG CXX1005P KSC945-Y TAPG 10,602 82119-101-025 IC Q200 62137-302-740 TRANSISTOR

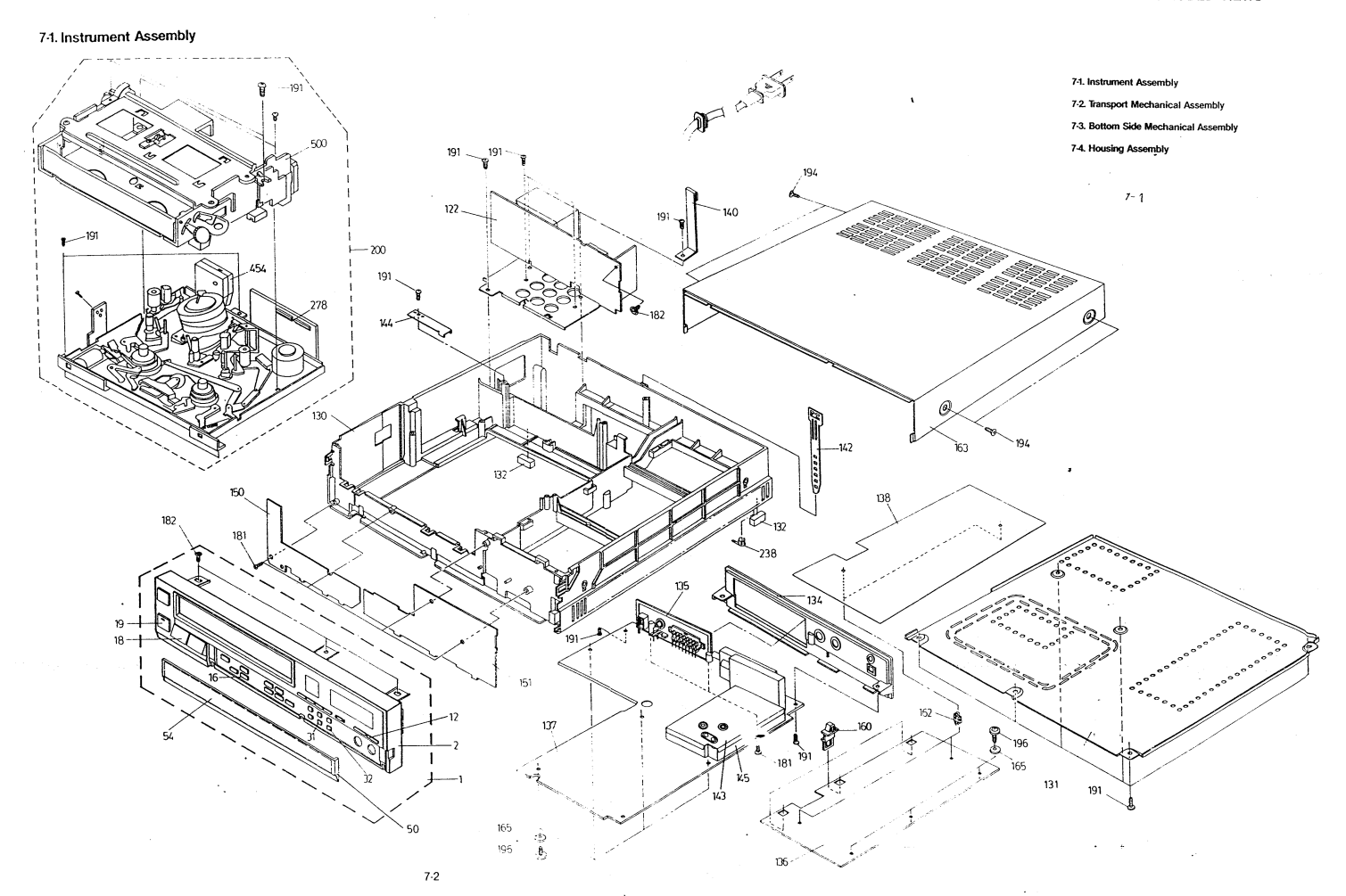
S.N.A :SERVICE NOT AVAILABLE.

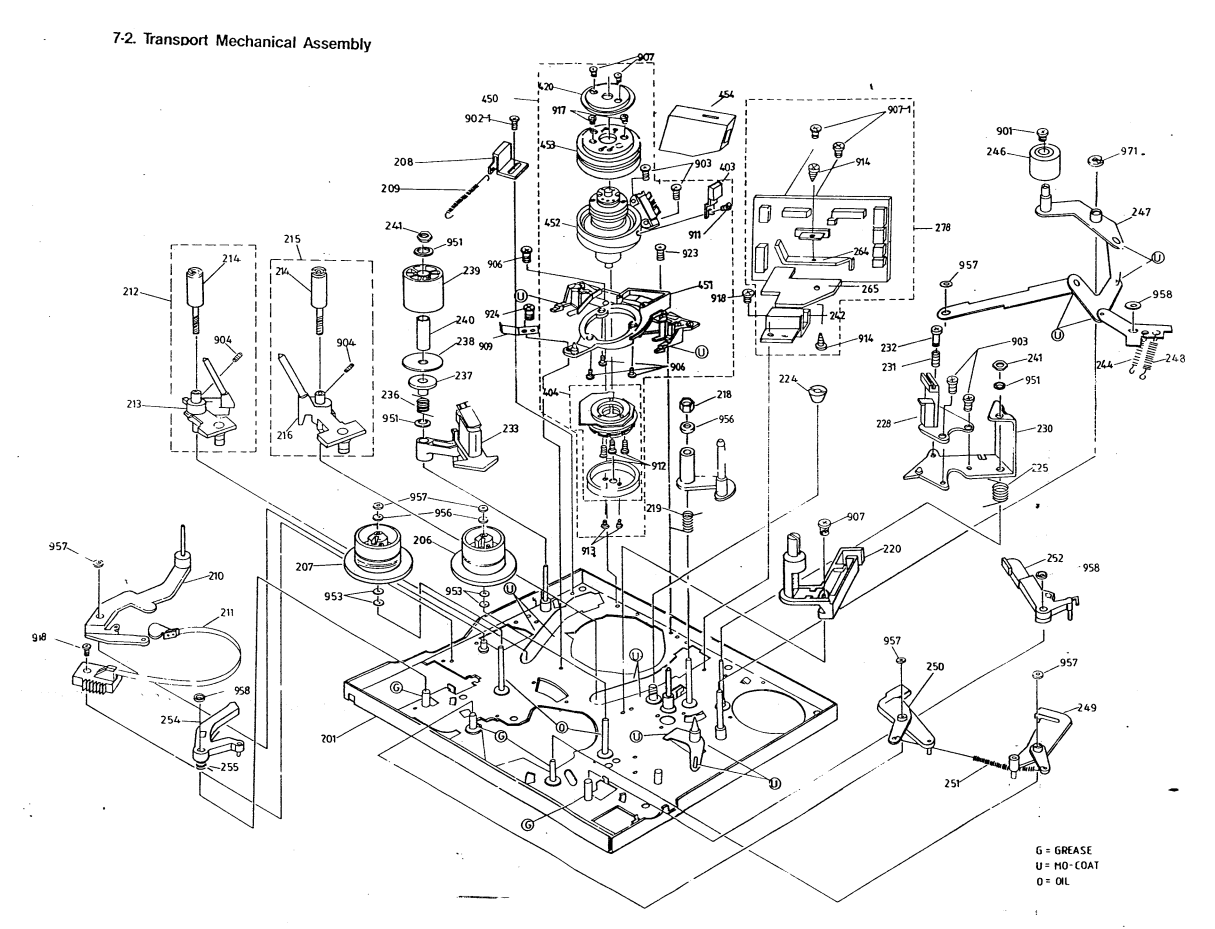
UCA 10.	CODE NO	DESCRIPTION	SPECIFICATION	REMARKS	NO.	CODE NO.	DESCRIPTION	SPECIFICATION	REMA
	62119-103-177	ıc	UPD 75104 CW-087		C403		C-CERAMIC TEMP	CC45SL TAPG 50V 27-J	
801		ic	UPD 75P108CW	OPTION	C411		C-CERAMIC HK	CK45F TAPG 50V 0.01M-2	1
	82119-401-281	-	KA-2103LN		C414	61417-109-140	C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z	
	62137-301-900		KSR 838Y TAPG		C418	61417-109-140	C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z	
	62137-701-010		KSR 1001 TAPG		C412	61417-109-140	07 C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z	i
	62137-701-013		KSR 1004 TAPG		C434	81417-109-210	C-CERAMIC*HK	CK45F TAPG 50V 0.1M-Z	1
		DIODE	IN4148 SAMSUNG		C423	61507-121-450	C-POLYESTER	CO921M TAPG 50V	1
	82169-406-482	DIODE	IN4148 SAMSUNG					0.0068 M-K	ĺ
	62169-406-482		IN4148 SAMSUNG		C401	61607-401-430	C-ELECTROLYTIC	CE04W TAPG 25V 10M	
	62169-406-482		1N4148 SAMSUNG				C-ELECTROLYTIC	CE04W TAPG 25V 10M	1
	62169-406-482	DIODE	IN4148 SAMSUNG				C-ELECTROLYTIC	CE04W TPAG 25V 10M	
605	62169-406-482	DIODÉ					CELECTROLYTIC	CEDIW TPAG 25V 10M	
	63054-222-180	WIRE-JUMPER (H-WRAP)	1007 #26-SOLD WHT 180				CELECTROLYTIC	CE04W TPAG 25V 10M	
N601	63349-062-410	CONNECTOR WAFER	5267-12A				C-ELECTROLYTIC	CEO4W TPAG 25V 10M	1
T801	64539-102-012	CERAMIC RESONATOR	FCR 4.0MC		C410		C-ELECTROLYTIC	CE04W TAPG 16V 22M	1
						01007-401-440	C-ELECTROLYTIC (SG)	CEONW TAPG 16V 47M	1
		TUNER-PART, PAL	G-7)-A				CELECTROLYTIC	CEDIW TAPG 50V 0.47M	1
				T			C-ELECTROLYTIC	CEO4W TPAG 50V 1M	1
изз	61048-177-101	R-METAL FILM	RM 1/8TS 100-J					CEONW TAPG 50V 2.2M	1
434	61048-177-101	R-METAL FILM	RM VETS 100-J	1	C410	61007-401-220		CEONW TAPG 25V 0.22M	1
408	61048-177-101	R-METAL FILM	RM 1/875 100-J		C417	61607-402-421		CE04W 16V 470M	1
1412	61048-177-101	A-METAL FILM	AM 1/8TS 100-J	!	C426		CELECTROLYTIC	CK45F TAPG 50V 0.01M-Z	
1437	81048-177-101	R-METAL FILM	RM1/8TS 100-J		C402	81417-109-140		CK45F TAPG 50V 0.01M-Z	
3448	61048-177-101	A-METAL FILM	AM VETS 100-J		C409	61417-109-140	C-CERAMIC HK		1
3450	61048-177-102	R-METAL FILM	RM1/8TS 1KJ	1	C419	61419-109-220		CK45F 50V 0.022M-Z	1
2418	81048-177-102	R-METAL FILM	RM 1/8TS 1K-J	ļ.	C420	61419-109-220	C-CERAMIC HK	CK45F 50V 0.022M-Z	1
54 18 3427	61048-177-102	R-METAL FILM	RM1/8TS 1K-J		C427	61419-109-200	C-CERAMIC HK	CK45F 50V 0.047M-Z	1
442/ 4444	61048-177-102	R-METAL FILM	RM 1/8TS 1K-J		C430	61417-109-140	C-CERAMIC HK	CK45F TAPG 50V 0.01M-Z	1
			RM LETS 10K-J	ł	C415	61009-401-500	C-ELECTROLYTIC	CE04W 16V 470M	1
2440	61048-177-103	R-METAL FILM	RM LISTS TOKA	1	ICAN	62119-101-745		TA8611N	1
1441	61048-177-103			ļ	IC403	62119-101-748		TA7348P	1
R445	61048-177-103	R-METAL FILM	RM 1/8TS 10K-J	1		82119-101-748	1	TA7348P	
1422	61048-177-104	R-METAL FILM	RM1/8TS 100K-J	i			ļ.~	KA33V	
R446	81048-177-122	R-METAL FILM	RM NETS 1.2K-J	[11	62119-501-580		KSA 733Y TAPG	
R4 13	61046-177-122	R-METAL FILM	RM1/878 1.2K-J	1	Q402	62137-103-380			
R428	81048-177-123	R-METAL FILM	AM VSTS 12K-J		Q408		TRANSISTOR	KSC 838Y TAPG	
RAD2	61048-177-221	R-METAL FILM	AM 1/873 220-J	ŀ	0403	82137-302-740	TRANSISTOR	KSC 945-Y TPAG	1
R449	61048-177-272		RM 1/8TS 2.7K-J		0405	62137-701-013	TRANSISTOR	KSR 1004 TAPG	ŀ
R421	81048-177-183	R-METAL FILM	RM 1/8TS 18KJ	1	0407	82137-701-013	TRANSISTOR	KSR 1004 TAPG	1
		R-METAL FILM	RM1/8TS 2KJ	1	0406	62139-301-090	TRANSISTOR	KTC 388ATM	
R403	61048-177-202	1	RM 1/8TS 22-J	1	0404	62147-101-950	TRANSISTOR	KSA 843-Y TAPG	
R442	61048-177-220		RM 1/8TS 220-J	1	D403	62169-406-482		1N4148 SAMSUNG	1
R417	61048-177-221		RM1/8TS 1.5KJ	i	1 401	62427-812-829		EL0608 8.2uH	1
R451	61048-177-152		RM 1/8TS 27-J	1	1.406		COILPEAKING	EL0606RA-220J (22UH)	1
R414	61048-177-270					52421 012 223		TAPG	
R409	61048-177-331		RM 1/8TS 330-J	1	L404	40407 810.000	COILPEAKING	EL0606RA-2R2K (2.2UH)	1
R415	61048-177-332		RM1/8TS 3.3KJ	1	11	PE4E1-014-543	1	TAPG	1
A429	81048-177-333		RM1/8TS 33KJ	1	1402	27177 E45 576	COILPEAKING	EL0606RA-270J (27UH)	1
R4 16	61048-177-393	R-METAL FILM	RM 1/8TS 39K-J	1	L40?	02421-012-270	WIE ENGING	TAPG	1
R423	61048-177-393		RM1/8TS 39K-J		11	40407 844 400	COILPEAKING	BALOS TAPG 100K	1
R420	81048-177-510		RM1/8TS 51-J	1	L407	62427-814-100 62429-811-010		DAESIN 10NZ RSSK	1
R406	61048-177-103		RM 1/875 10K-J	1	11 6			DAS 32.4MHz (G-7)	1
R425	61048-177-512	R-METAL FILM	AM 1/8TS 5.1K-J			62429-832-010		DAISIN 40.4MHz (G-7)	
R443	61048-177-101	R-METAL FILM	RM 1/8TS 100-J	1		82429-832-020		1.2UH PSF MATCH	1
R432	61048-177-561	R-METAL FILM	RM 1/8TS 560-J	1	FL410	62429-632-080	COIL VARIABLE	LEVIS FOR MAION	-
R407	81048-177-680	R-METAL FILM	RM 1/8TS 68-J	1	51 404	82719 A40 A4	TRANS-RESONANT (TI)	40MHz V-DET	1
B411	61048-177-681		RM 1/8TS 680-J	1				40MHz AFT-BAL	
R4 10	61048-177-562		RM1/8TS 5.8K-J	1			TRANS-AFT (TZ)	5.5M TUNING-COIL 5.5M	
R424	61048-177-683		RM 1/8TS 66K-J	1	FL403		TRANS-COIL (T3)	UL 865 AWG 30 BLK 100	
R430	61048-177-683		RM 1/8TS 68K-J	-	11		CABLE-COAXIAL ASSY	RSW 1/4H PITO SN	
3405	61048-177-750		RM 1/815 75-J	1	11		PINTEST POINT	DOLL HALLES	
			RM 1/8TS 75-J	1	1		HOLDER JACK	G-7W	-
R435	61048-177-750		RM1/8TS 910-J	1	11	64519-902-026		ECC-2885 PLE G-7 CABL	E
9431	61048-177-911			1	FL408	64529-310-012	CERAMIC-FILTER	SFE-5.5MB	1
R436	61049-327-680		RS 2P 68-J	1	FL301	64529-401-183	FILTER-LC	SLC-2140A	
VR401	81246-105-103		RH0615C 10K8	1		64529-418-04	1 .	TSF-1303	1
C416	61407-101-121	C-CERAMIC TEMP	CC45SL TAPG 50V 10-D	1	11	64529-421-02	1	TPS-5.5MB	-
C406	61407-101-200		CC45SL TAPG SOV 22-J	1	11 - 1-01	64543-603-110		SPTE TO.25 (Q-7W PAL)	
C408	81407-101-230		CC458L TAPG 50V 27J	1.		64543-603-11		SPTE TO.25 (G-7W PAL)	
C435	61407-101-230		CC45SL TAPG 50V 27-J	1	11			SPTE T0.25 (G-7W PAL)	İ
CACH	61407-105-250		CC45SL TAPG 50V 39-J		1	64544-610-61			1
~~~			CC45CH TAPG 50Y 2-C	i i	L405	62427-814-10	1 COIL PEAKING AXIAL	BALO3 TAPG 101K	
C425	61407-105-640								

SERVICE NOT	AVAILABLE.		

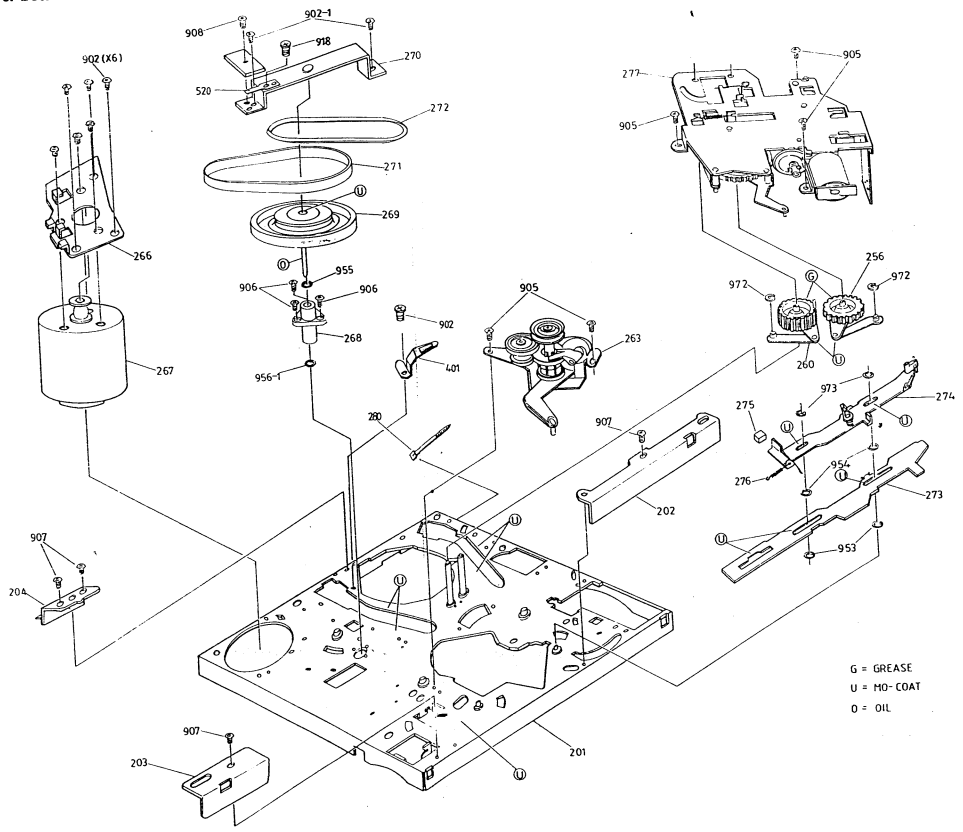
<u>'</u>					LOCA	2005 NO	DESCRIPTION	SPECIFICATION	REMARKS
OCA	CODE NO.	DESCRIPTION	SPECIFICATION	REMARKS	NO	CODE NO.	DESCRIPTION		
			RUS-2161AL			64544-610-910	CASE-TOP PREAMP	SPTE 0.3T	
	62569-002-107	PAL G RF MODULATOR CERAMICTRAP	TPS-6.0M8			69000-270-114	LEAD CONNECTOR ASSY	1429/1061 #26 WHT 480 CH302	ŀ
L409	64529-421-020	CENAMIO 1111			Ħ	63349-710-050	TERMINAL	5263T	
		POWER-PART: PAL	(G-7)-A	<u> </u>		1	12.7		
т_	60509-400-116	WIRE-SO. COPPER	TAO.8SN		1	₹ <b>8</b> ½.			ĺ
1123		R-METAL FILM	LODI STBILMS	İ	H				
1128	61048-177-103	R-METAL FILM	RM WETS TOK-J	1	1		ł		ļ
R131	61048-177-103	R-METAL FILM	RM 1/8TS 10K-J		li .	ŀ			
R132	61048-177-103	04 R-METAL FILM	RM 1/8TS 10K-J	İ	li .	1	]		
R129		R-METAL FILM	RM1/8TS 1.5K-J	1	1	1			1
R124	61048-277-271	R-METAL FILM	RM 1/4TS 270-J	1	1	1	i	1	1
R125	61048-277-271	R-METAL FILM	CE04W TAPG 16V 47M		1				}
C124	61607-401-460	C-ELECTROLYTIC (SG)	CE04W 16V 220M	1	1		1		1
C123	81609-401-480	C-ELECTROLYTIC C-ELECTROLYTIC	CE04W 16V 47M	1	1				1
C129	61807-401-479 64800-152-231	CELECTROLYTIC	CE04W 25V 330M	ì	1	-			1
	61000-152-551	C-ELECTROLYTIC	CE04W 25V 330M .	1	K	1		1	1
C122 Q108		TRANSISTOR	KSC 945Y TAPG	1	1	1			
0111		TRANSISTOR	KSR 1004 TAPO	1	1	1			1
Q113	62137-701-013	TRANSISTOR	KSR 1004 TAPG			1	1		1
Q114	62137-701-013	TRANSISTOR	KSR 1004 TAPG		1	1			1
Q110		TRANSISTOR	KTA966Y	1	li .		1		1
Q112		TRANSISTOR	KTA966Y KSB772	i	1		1		
Q105	82149-202-060	TRANSISTOR	KTC2236Y	1					1
Q109		TRANSISTOR	KTC2236Y		H	1			
Q107	82149-301-75		RD9.1 EB2	1	11	1			1
Z010	1		RD12EB2	1	- []				1
ZD10-	62169-403-76 62169-406-48		1N4148 SAMSUNG	1	- 11	1			1
0109	62169-406-48	2 DIODE	1N4148 SAMSUNG	1	ĮĮ.	1		1	
D110		2 04 DIODE	1N4148 SAMSUNG		11				1
L105	62427-812-33		EL0607RA-330K (33UH)	ł	11	1	1		i
LIKE	02421-012-00		TAPG	1	- 11	ļ		1	1
l			1,			1	}		
	69000-270-101	ASSY-PRE AMP	D7-PRI		4				
	T	T	RM 1/8TS 100-J	Ţ			1		-
	61048-177-101		RM 1/8TS 1K-J	ŀ	-   -			1	
	81048-177-102		RM 1/873 10K-J		- 11				ì
	81048-177-103		RM 1/8TS 150-J	]	-				ļ
	81048-177-151 81048-177-151		AM 1/8TS 150-J	1	1	1			1
	81048-177-151		RM 1/8TS 150-J		-			1	1
	8 1048-177-151		RM 1/8TS 150-J		li l				1
	61048-177-152	R-METAL FILM	RM 1/8TS 1.5K-J	-					
PI039	4 81048-177-152	R-METAL FILM	RM 1/8TS 1.5K-J	,	1		1	1	1
C310	7  61407 105-300	C-CERAMIC TEMP	CC45 CH TAPG 50V 68-	i	1	1		1	
	9 81407-105-321		CK45 F TAPG 50V 0.01N	ız	ll l	1			1
	0 61417-109-140		CK45 F TAPG 50V 0.01N		-				
	6 61417-109-140		CK45 F TAPG 50V 0.01A						1
	8 81417-109-140		CK45 F TAPG 50V 0.01N			1			
	5   81417-109-140 7   81417-109-140		CK45 F TAPG 50V 0.01A	4-2	- 11	1			1
	7   61417-109-144 3   61507-121-51		CO921M TAPG 100V 0.022		Ħ	1	1		1
	4 61507-121-61		CO921M TAPG 100V 0.022	MA					1
	6 61607-401-44		CEO4W TAPG 16V 22M	- 1	11	i	1	1	
	8 6 1607-401-46		CEDIW TAPG 16V 47M	- 1	- [		1	į.	İ
	6 1607-402-2		CEO4W TAPG 50V 1M	- 1	- 11				
	2 61607-402-2		CEO4W TAPG SOV IM	i	H	Ì		1	- 1
	0782119-101-73	o jic	TA7772P	1	II.	ì		1	
003	05 62169-406-4	12 DIODE	1N4148 SAMSUNG	1	- 11	1			
	06 62169-406-4		. 1N4148 SAMSUNG EL0808RAGRSK (3.9UH)	TAPG		i			- 1
1.30	01 62427-812-3		VX-710 1.6Tx 110.5 x 130	77	II.	1		1	1
	63005-004-1		BSW 1/4H P11.0 SN	- 1	11.			1	
1	63124-103-3		5234-07A	1	- 1	!		1	
CN:	008 63349-601-0			1	- 1			1	
	63379-600-0			1	ш		· · (	1	i
1	64544-810-8		8PTE 0.37		- 11 -	-	3		

S.N.A SERVICE NOT AVAILABLE

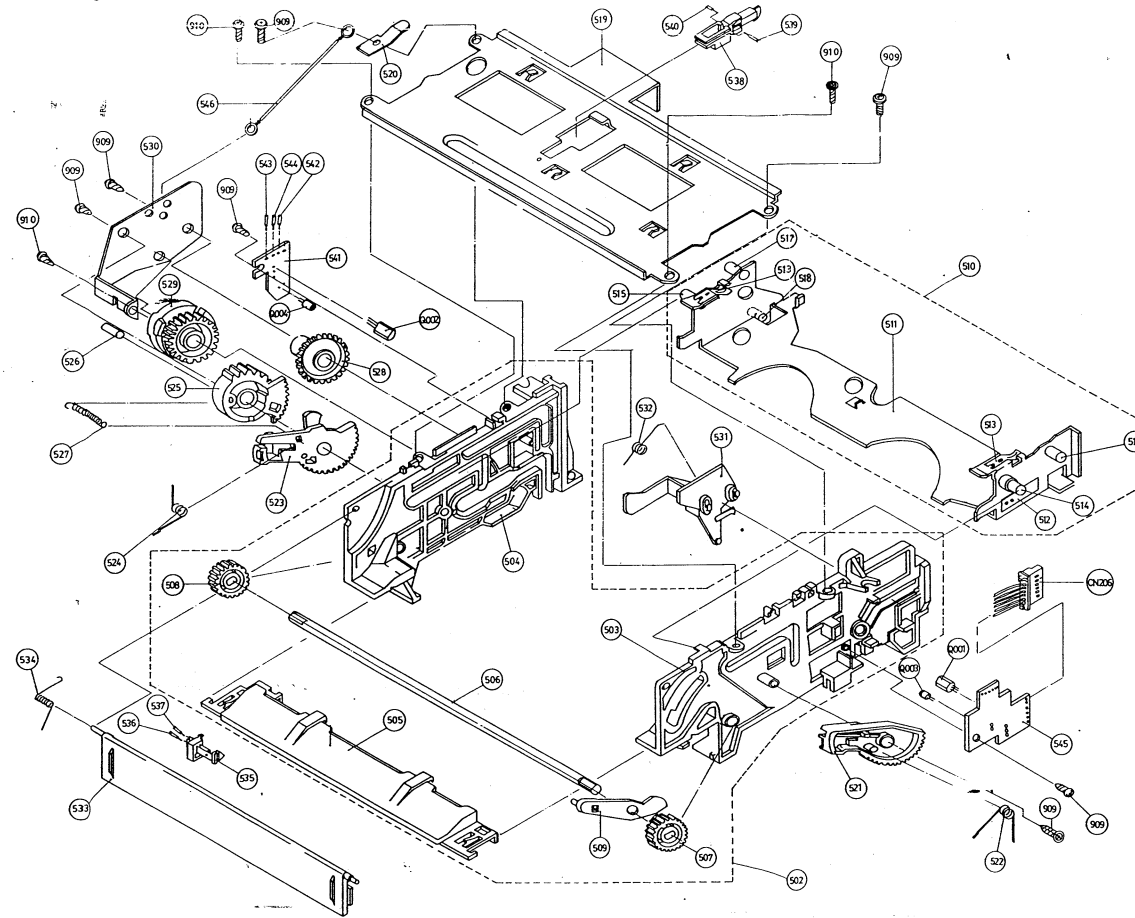




# 7-3. Bottom Side Mechanical Assembly



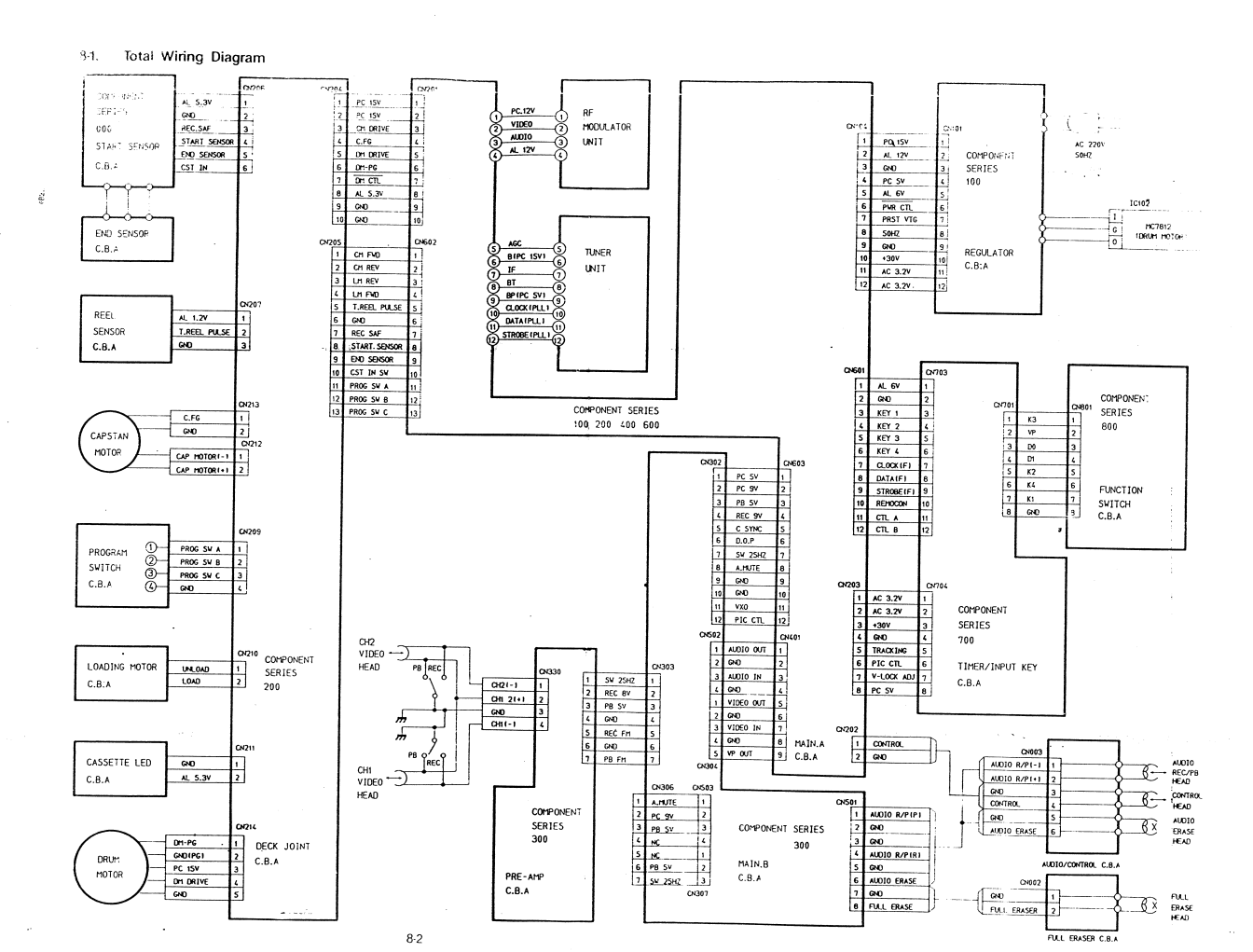
### 7-4. Housing Assembly

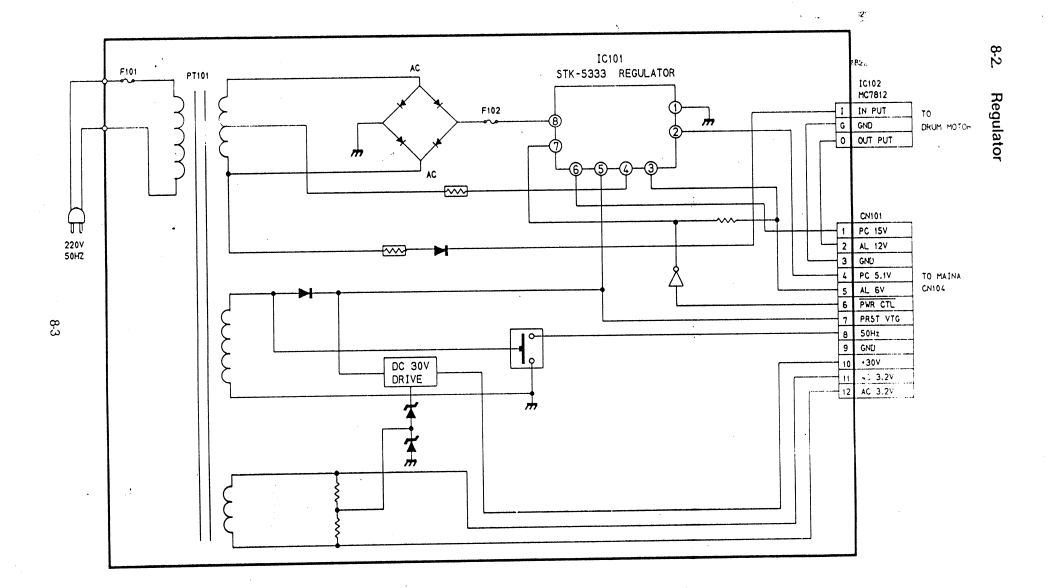


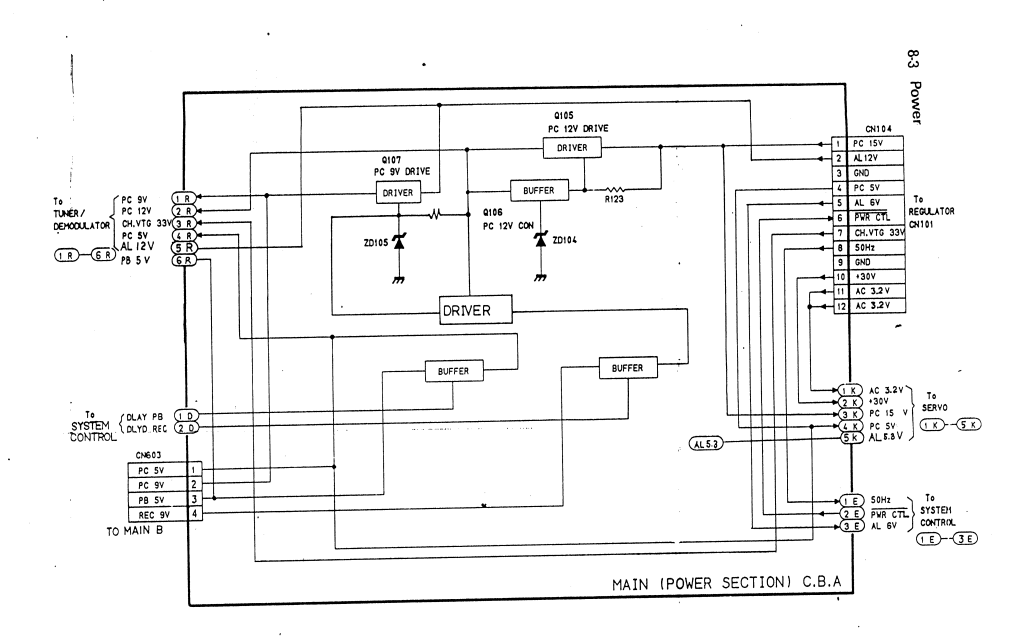
## 8. BLOCK DIAGRAM

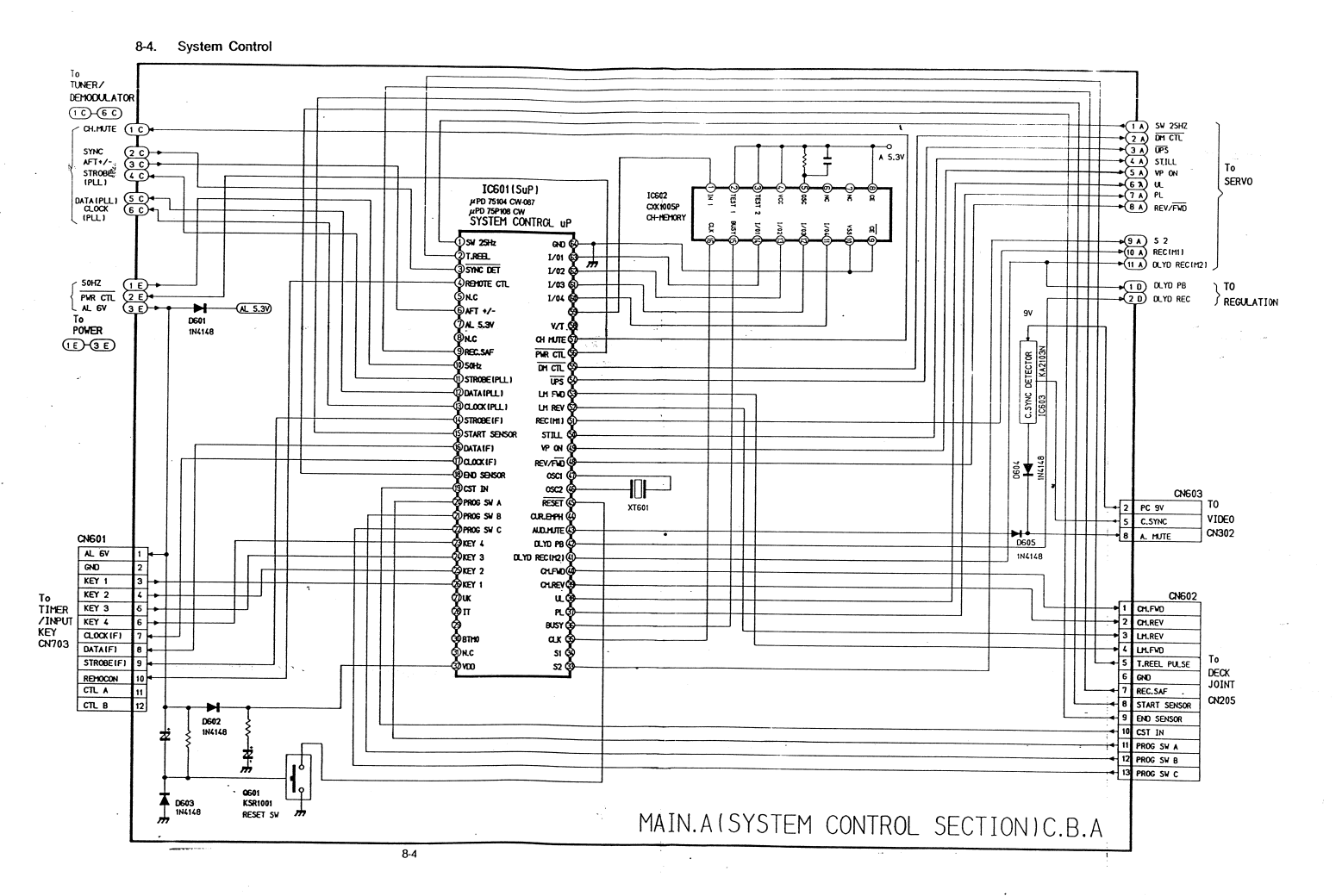
		Page
8-1.	Total Wiring Diagram	8-2
8-2.	Regulator	8-3
8-3.	Power	8-3
8-4.	System Control	8-4
8-5.	Servo	
8-6.	Luminance/Chrominance	
8-7.	Tuner/Demodulator	
8-8.	Audio	
8-9.	Timer/Input Key	
8-10.	Luminance Record Process	
8-11.	Luminance Playback Process	
8 <b>-1</b> 2.	Chrominance Record Process	ė
8-13.	Chrominance Playback Process	
8-14.	Audio Record Process	
8-15.	Audio Playback Process	
8-16.	Drum Speed Control	
8-17.	Drum Phase Control	
8-18.	Capstan Speed Control	
8-19.	Capstan Phase Control	

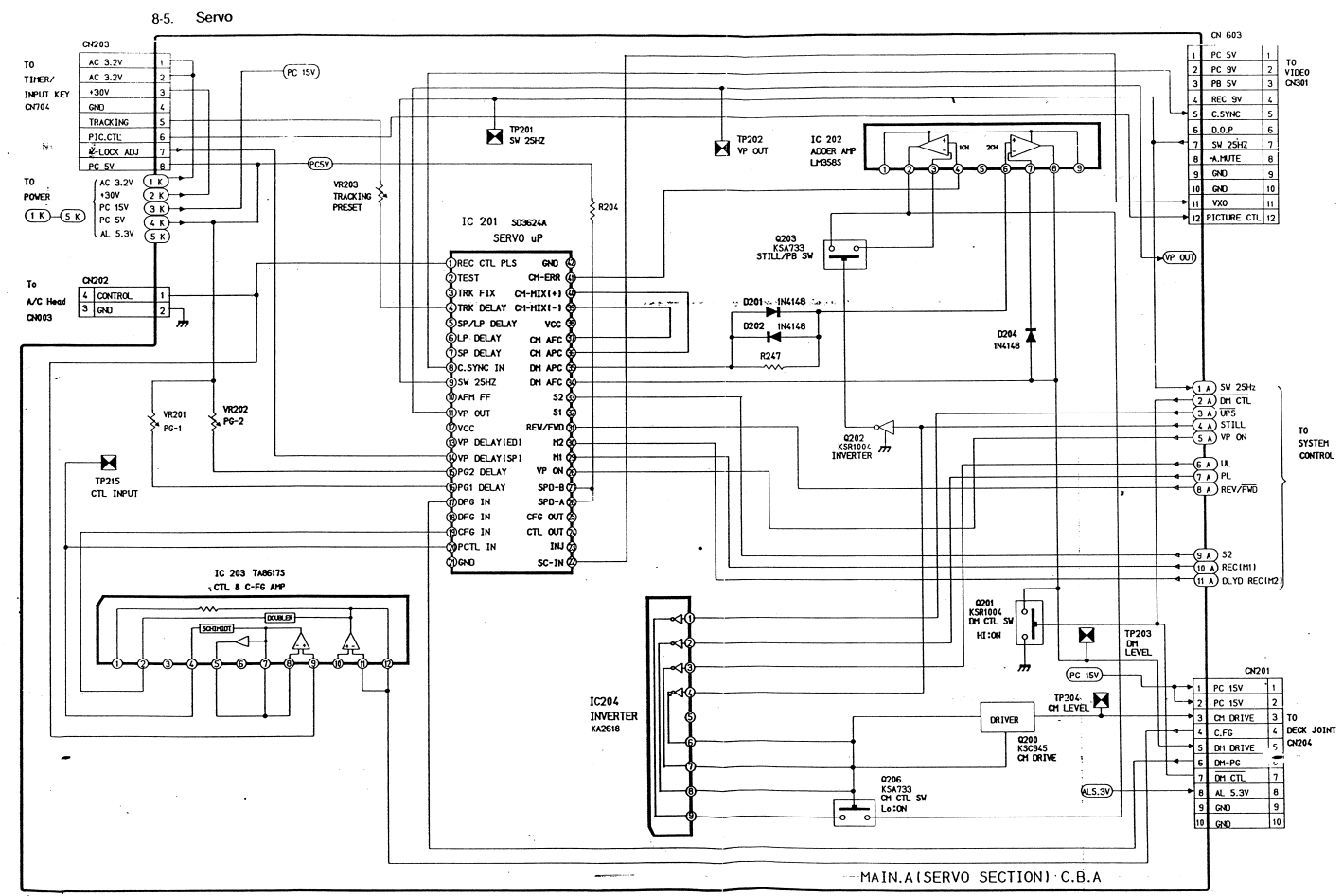
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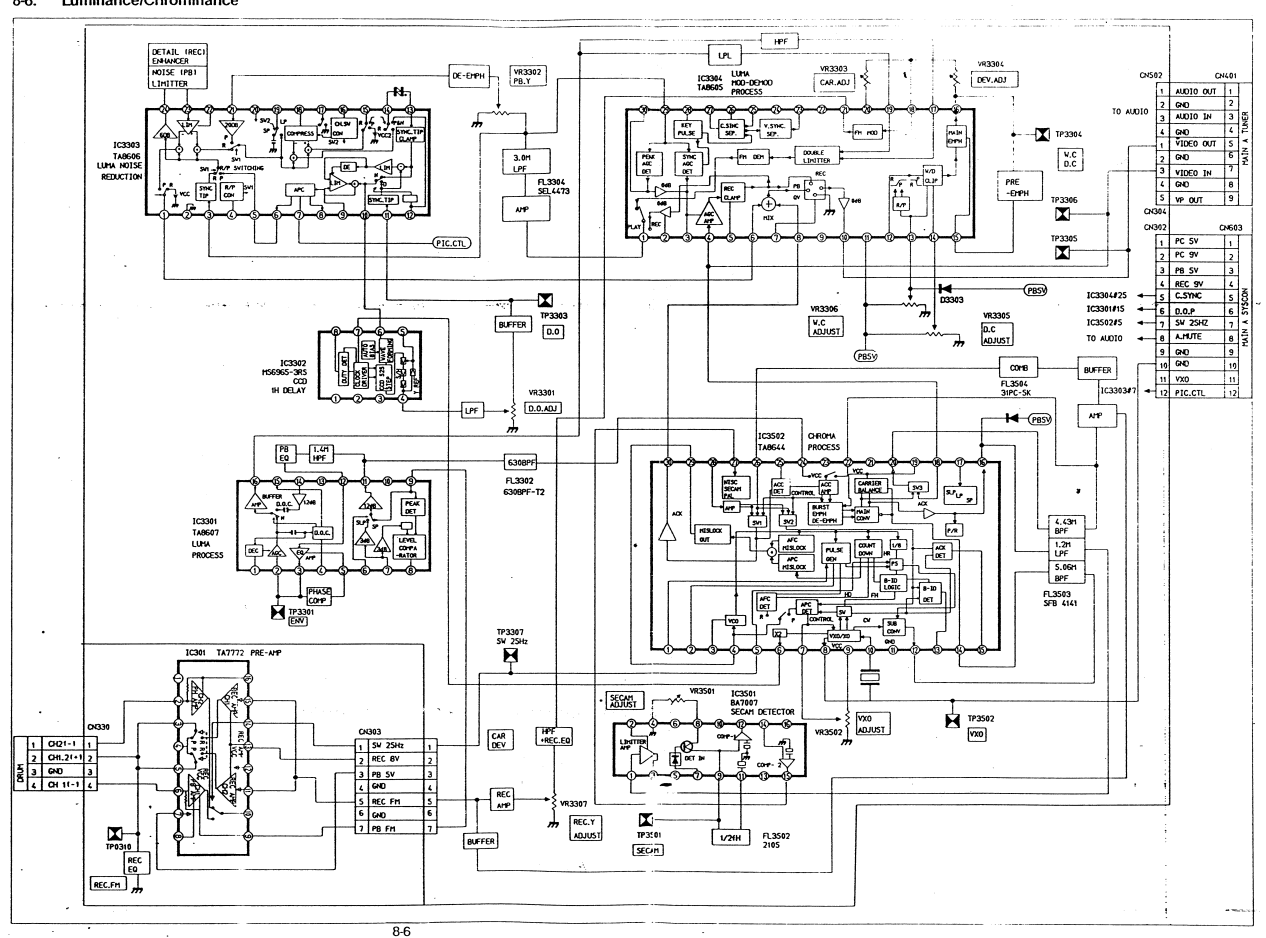




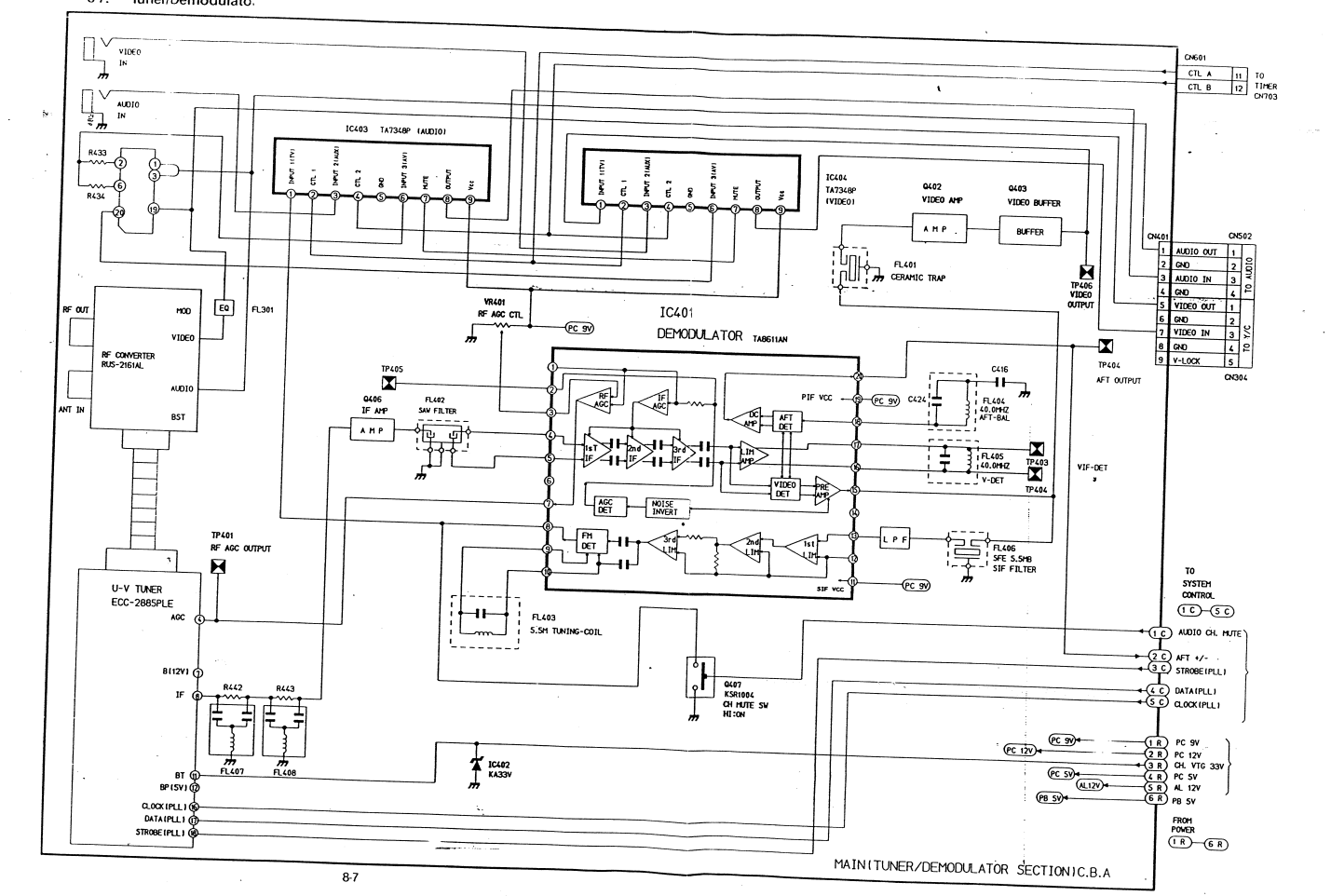


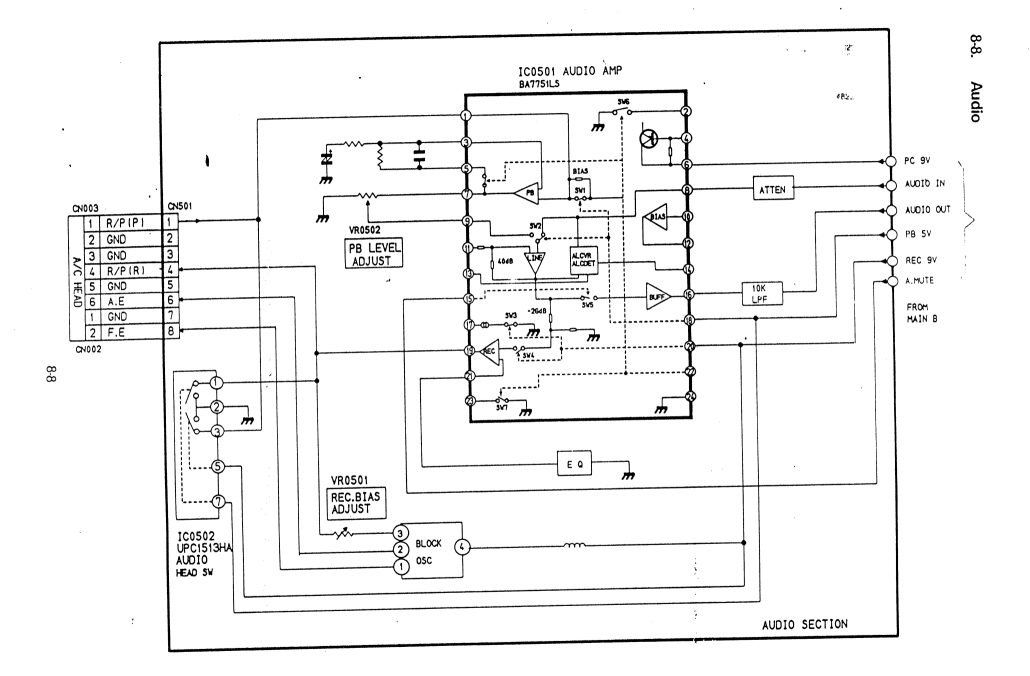


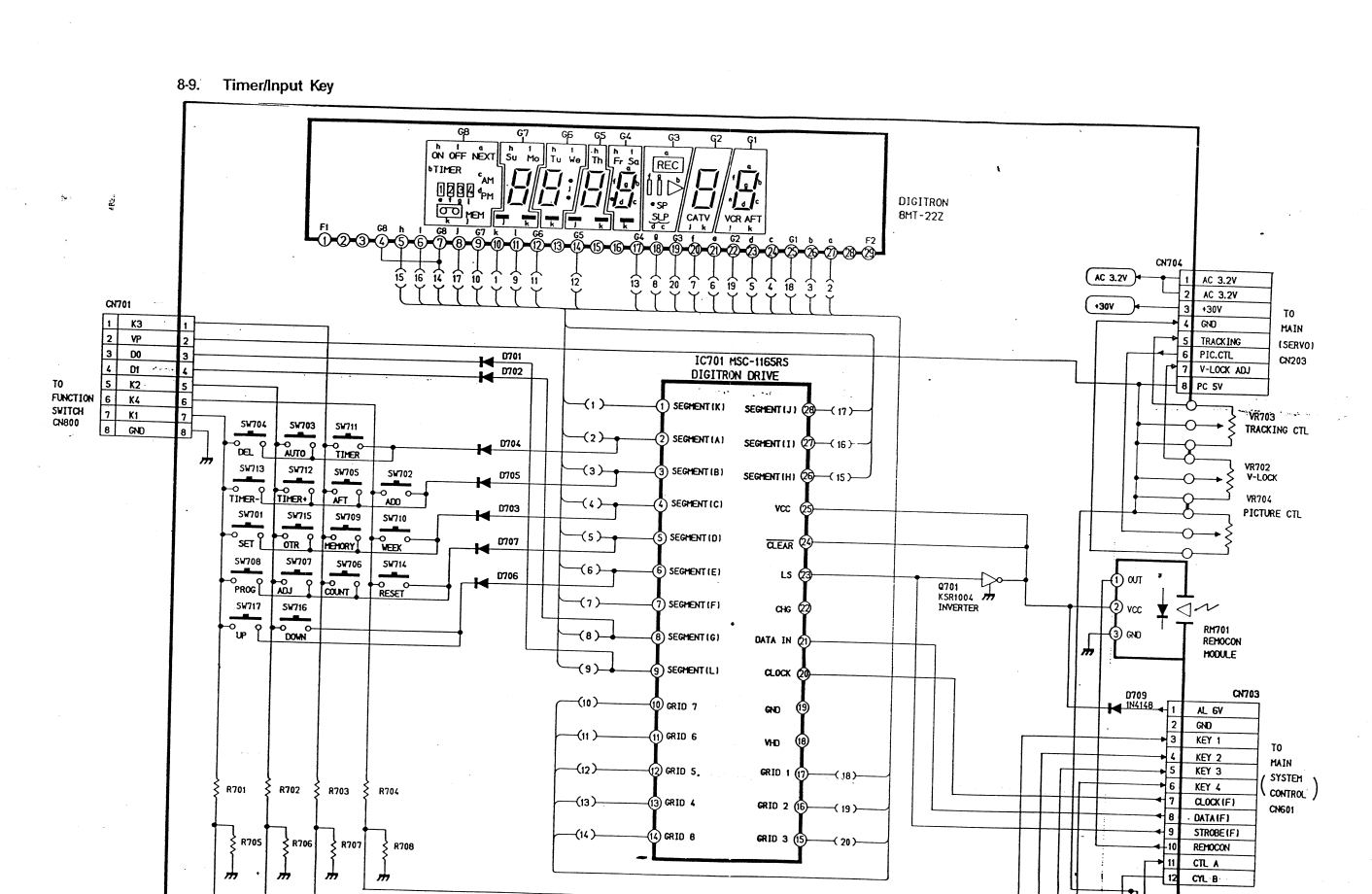
#### 8-6. Luminance/Chrominance



### 8-7. Tuner/Demodulato.

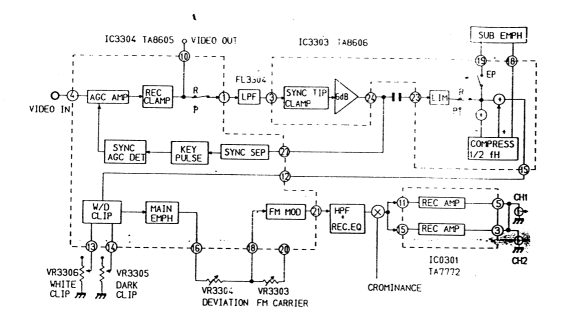




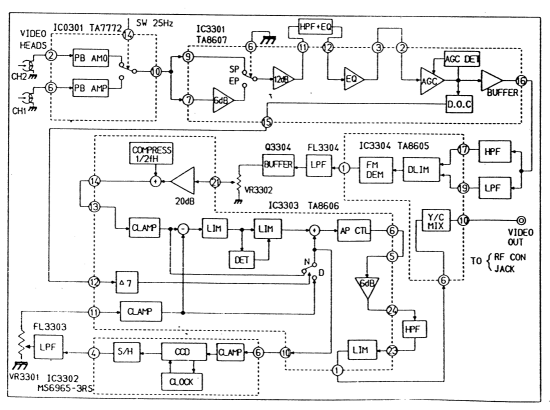


TIMER/INPUT KEY, C.B.A

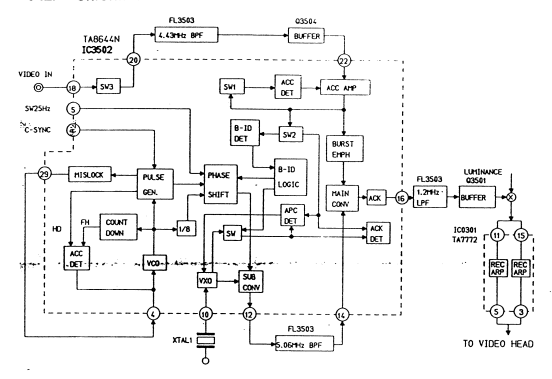
### 8-10. Luminance/Record Process



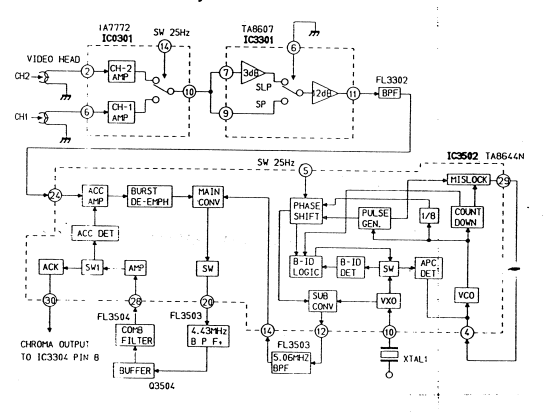
### 8-11. Luminance Playback Process



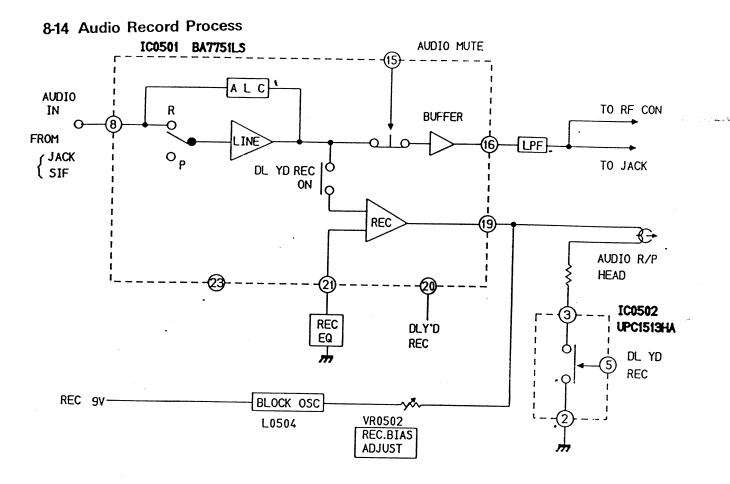
#### 8-12. Chrominance Record Process



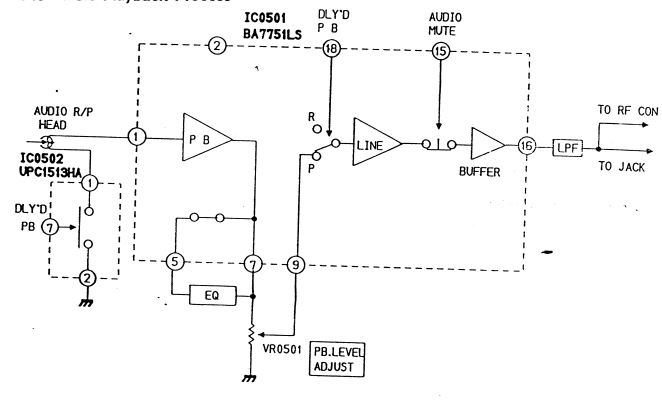
### 8-13. Chrominance Playback Process

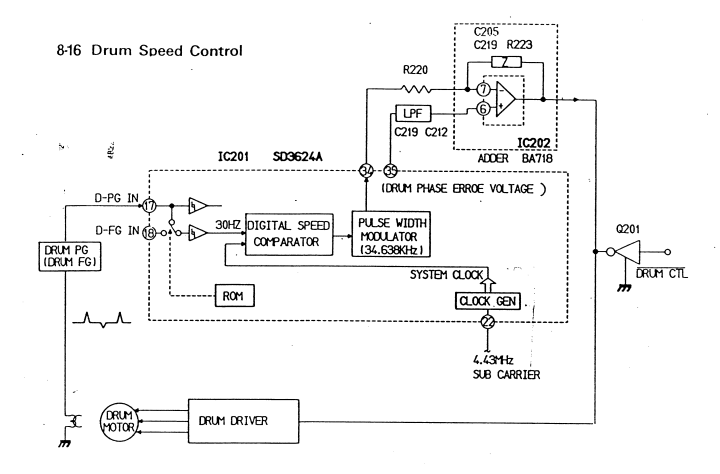


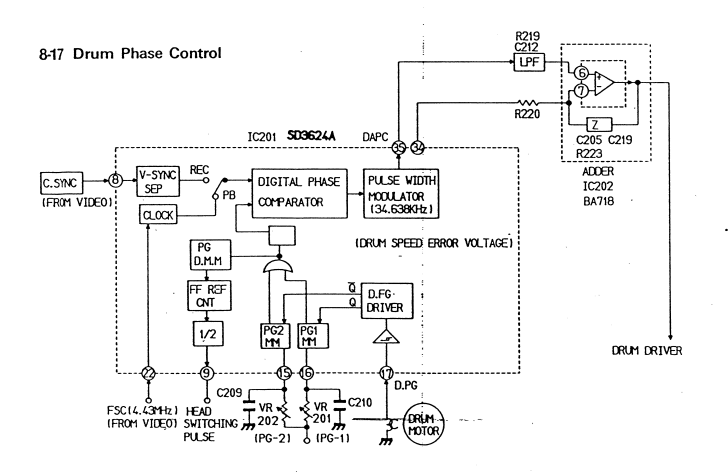
8-10

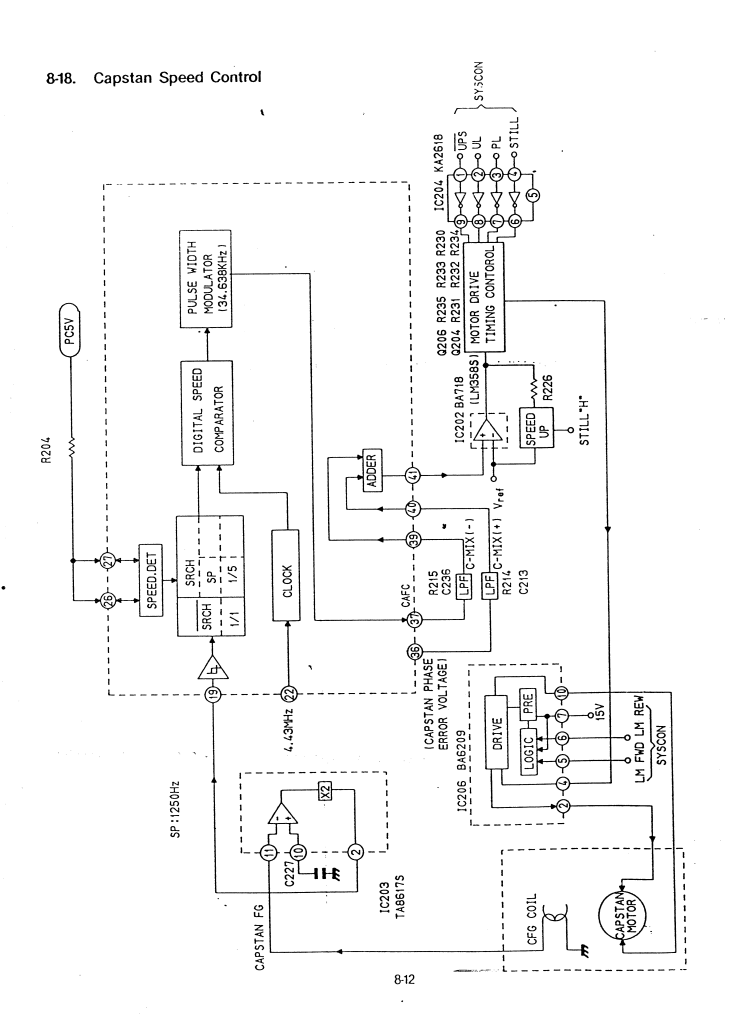


### 8-15 Audio Playback Process

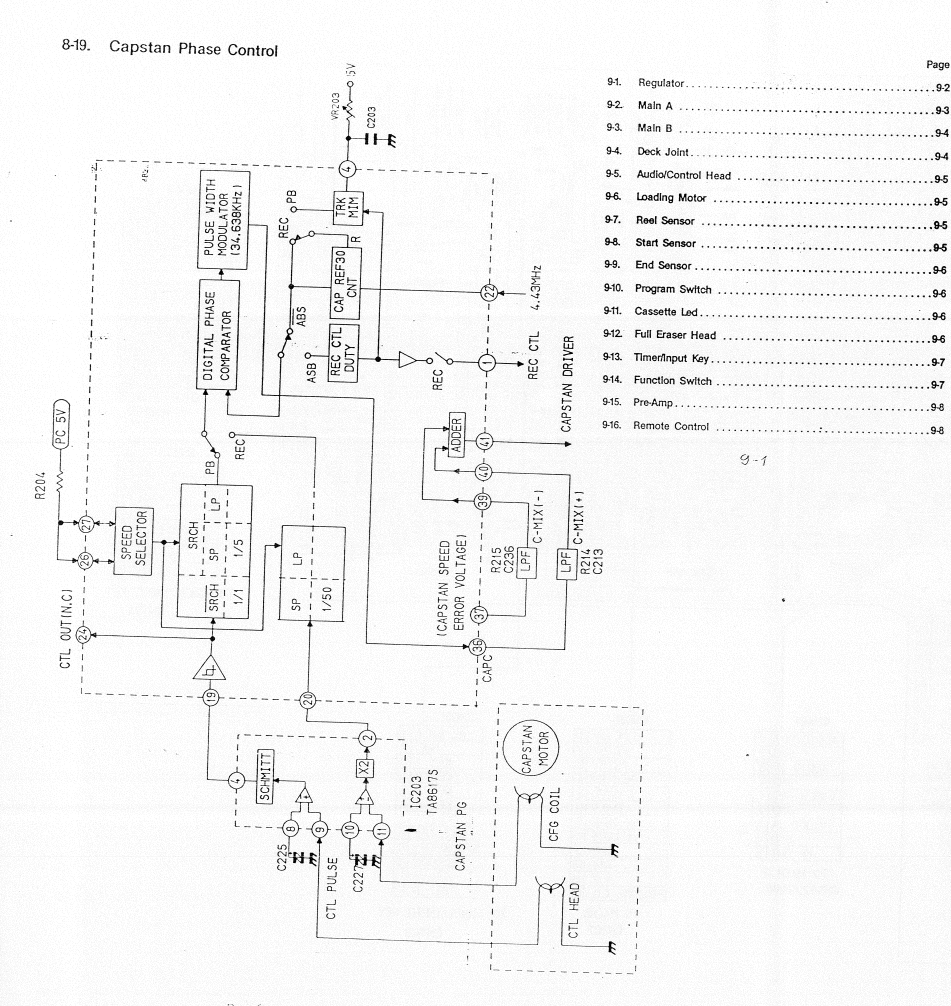




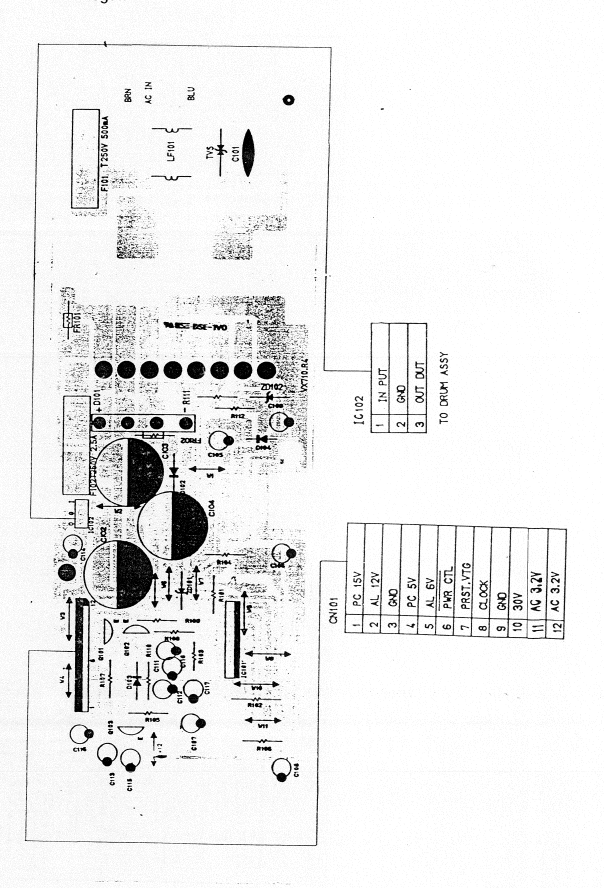


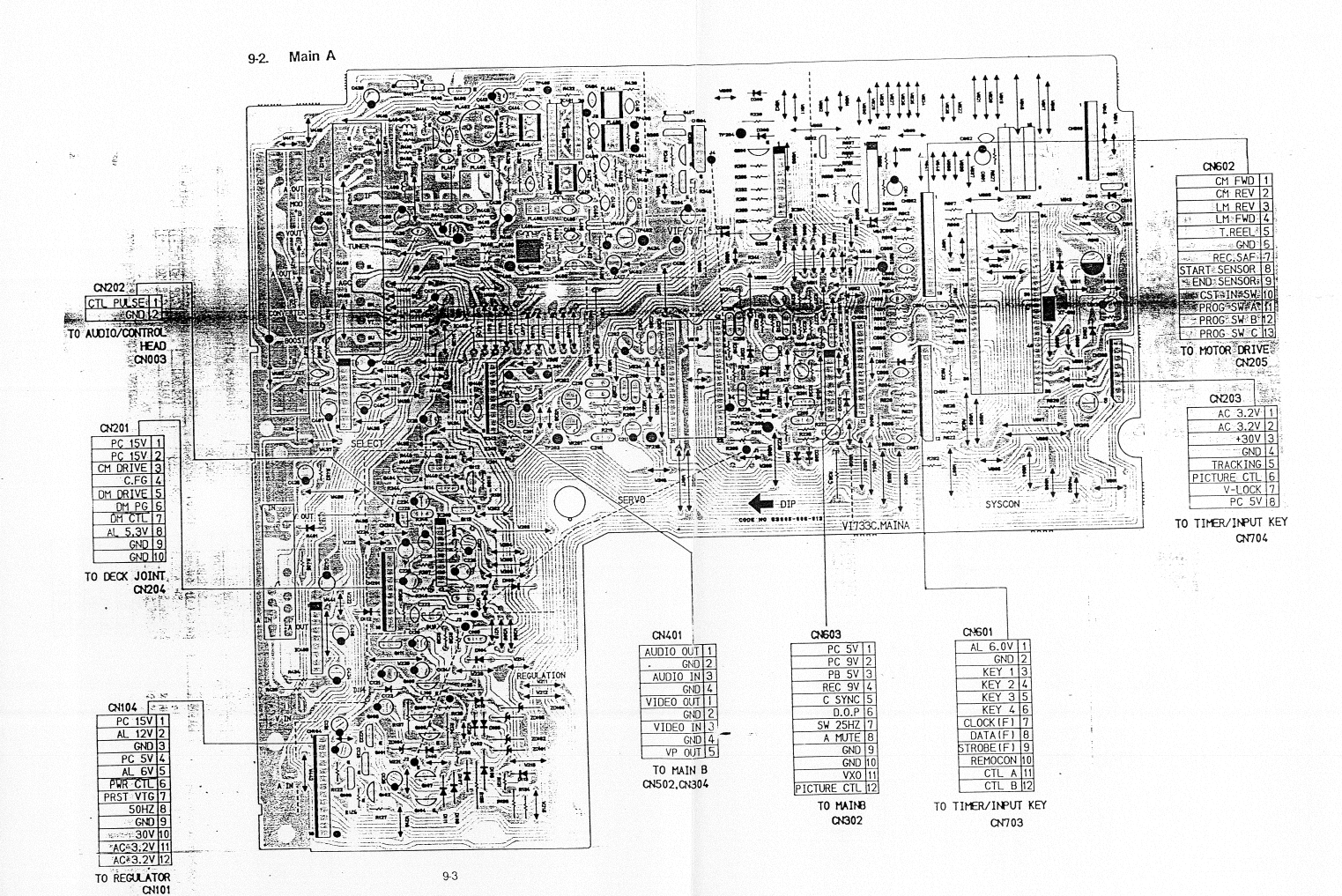


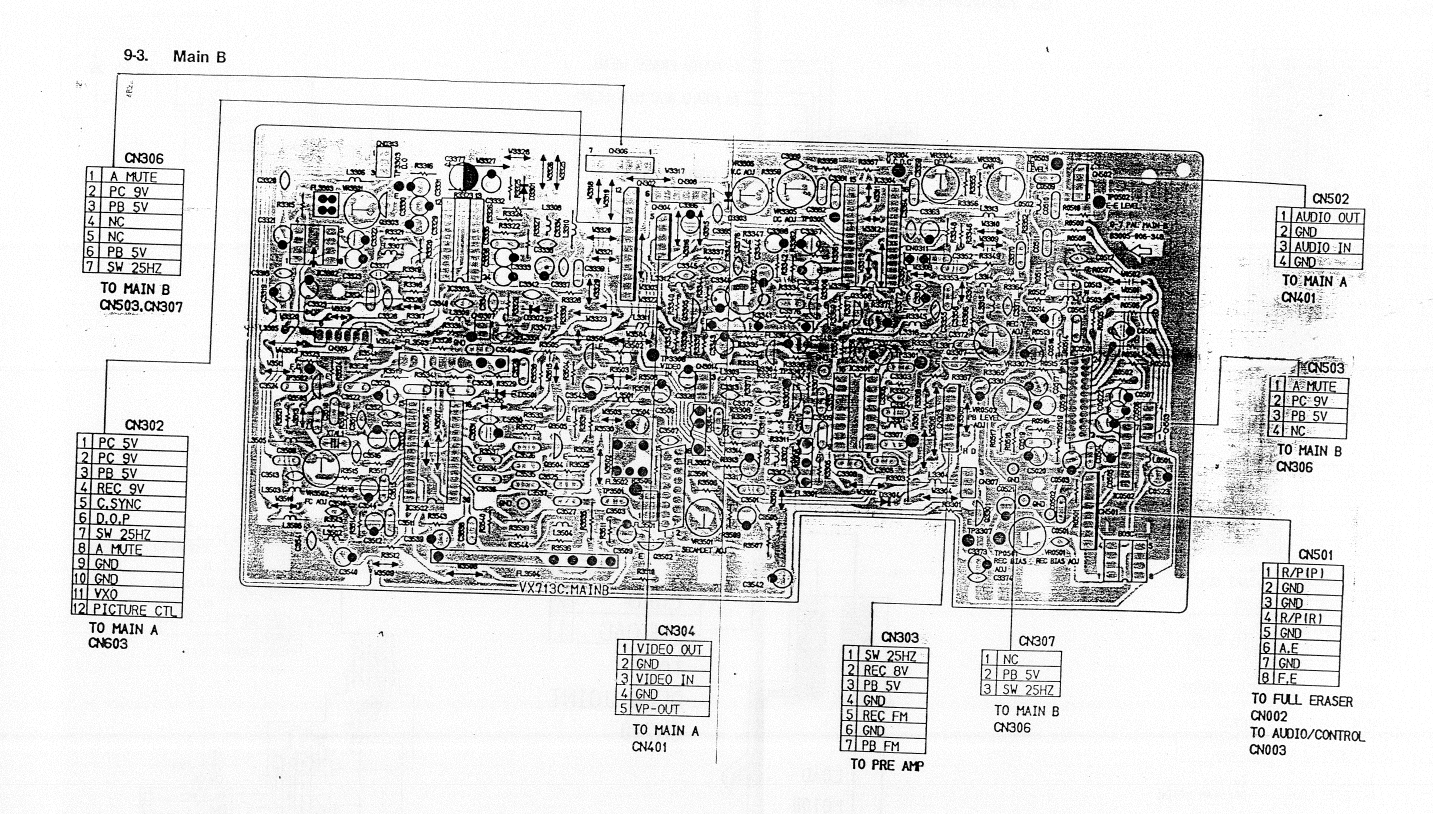
### 9. CIRCUIT BOARD



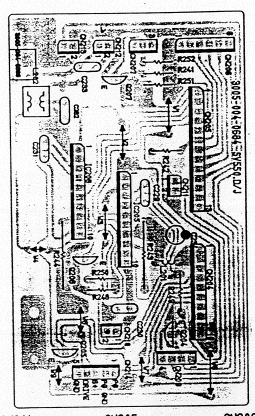
94. Regulator

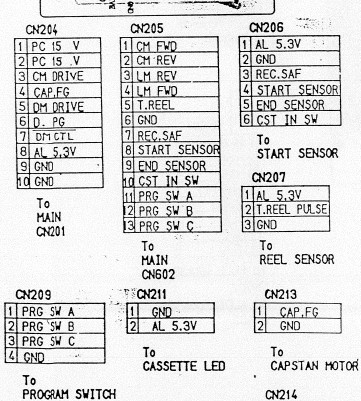






#### 9-4. Deck Joint





1D. PG

5 GND

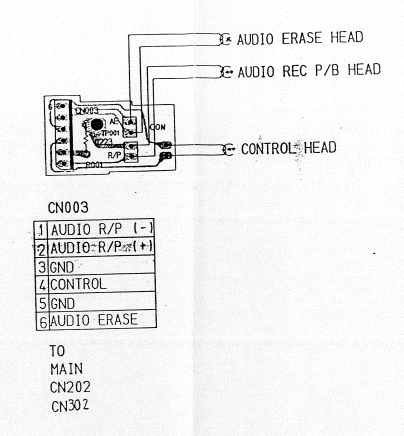
2 GND (PG)

3 PC 15 V

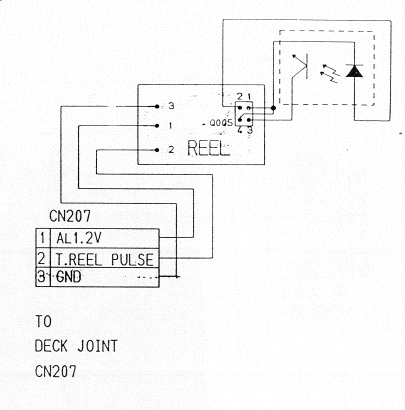
4 DM DRIVE

DRUM MOTOR

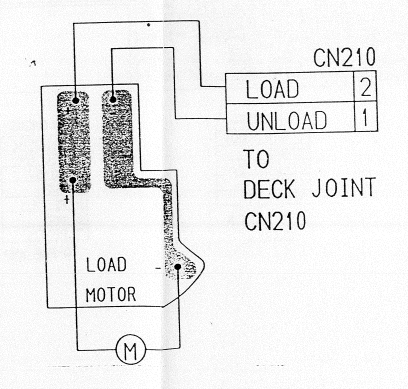
### 9-5. Audio/Control Head



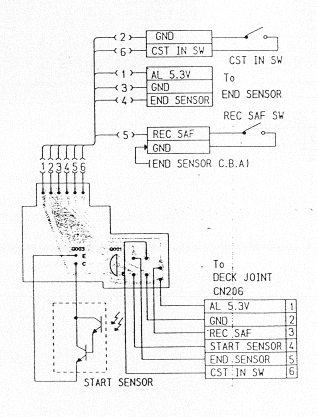
#### 9-7. Reel Sensor



### 9-6. Loading Motor



### 9-8. Start Sensor



9-5

CN212

1 CAP. MOTOR (-1) 2 CAP. MOTOR (+1)

CAPSTAN MOTOR

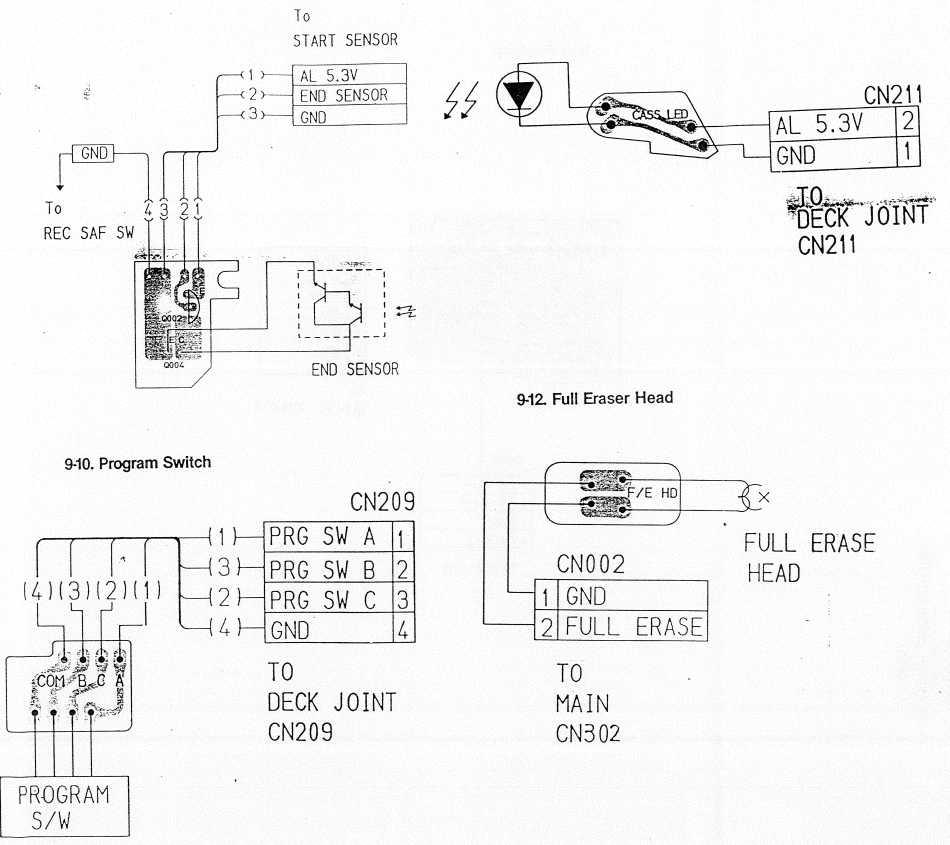
CN210

UNLOAD

LOADING MOTOR

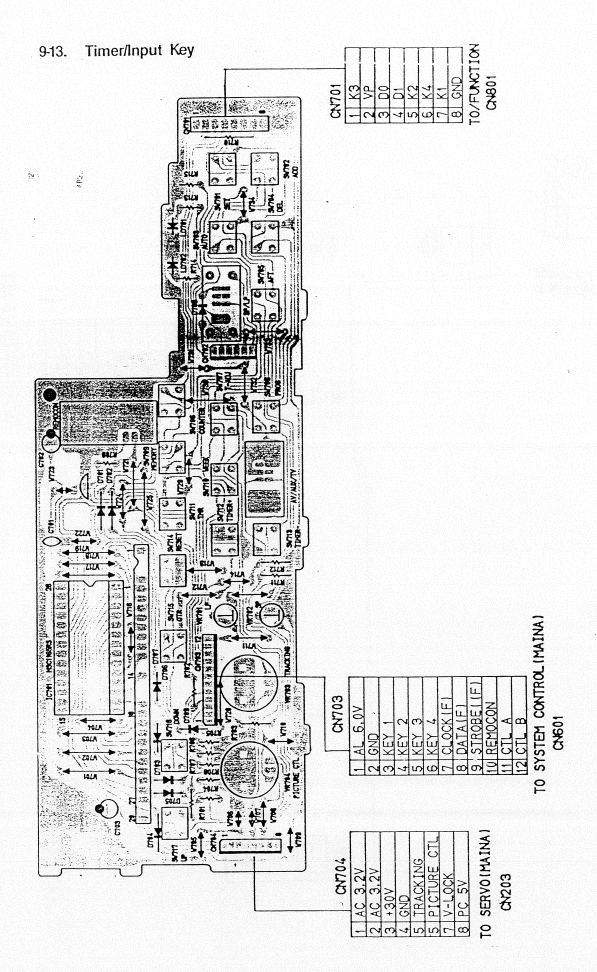
LOAD

9-11. Cassette Led

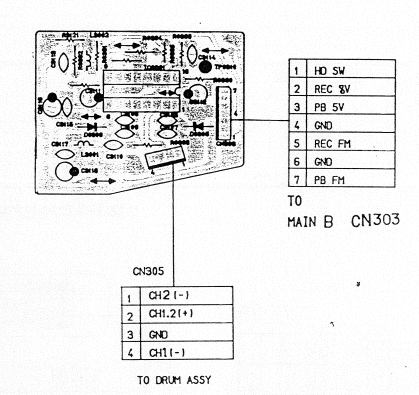


SABOI EJBCT * 6 20 EB CN801 34808 75V

9-14. Function Switch

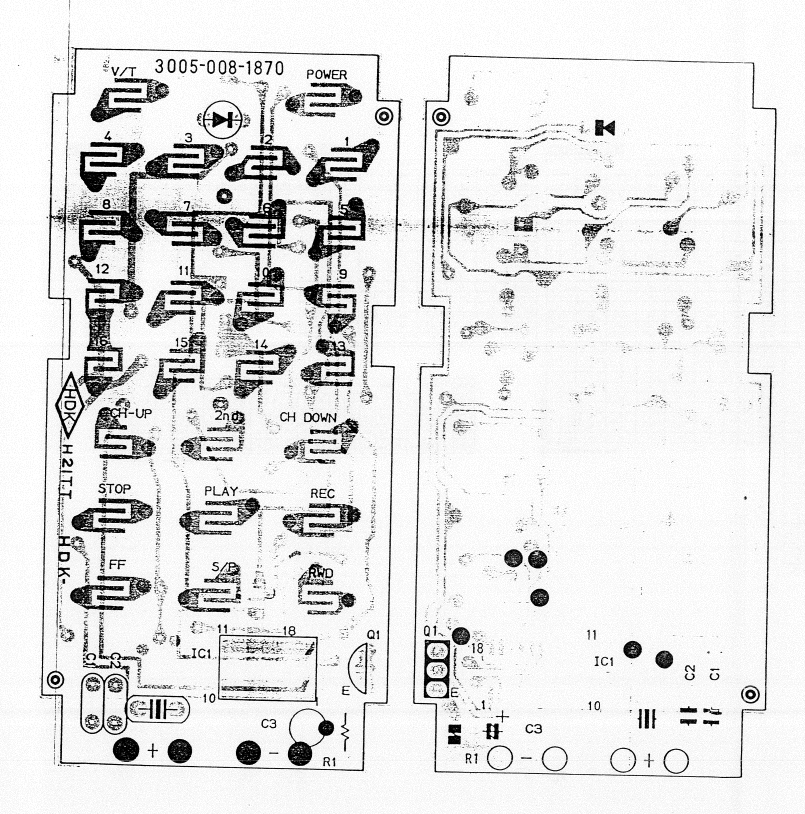


9-15. Pre-Amp ,



9-8

# 9-16. Remote Control



## 10. SCHEMATICS

		Page
10-1.	Regulator	10-2
10-2.	Power	10-3
10-3.	System Control	10-4
10-4.	Servo	
10-5.	Luminance/Chrominance	
10-6.	Audio	10-10
10-7.	Pre-Amp	10-10
10-8.	Tuner	10-11
10-9.	Timer/input Key	10-12
	Deck Joint	
	Function Switch	
	Remote Control	

10-

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE		( · · · · · · · · · · · · · · · · · · ·		○ IC 101		.a	
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.
- PIN 1	0	10 min	<b>法接0进行</b>	\$6.00 € 0 × 10 × 10 × 10 × 10 × 10 × 10 × 1	. 0	35 O - 1	. 0 .
PIN 2	5 7 9	5 - VE	5 % ×	5	5	5	5
PIN 3	6	6}*	6.0	6	- 6	6	6
PIN 4	10	9 -	a	. 9	9	. 9	, 9
PIN 5	21	21	21	21	21	21	21
PIN 6	15	15	15	15	15	15.5	15.5
PIN 7	17	16.5	. 16.5	16.5	16.5	16.5	16.5
PIN 8	22	21	22	21 -	. 21	21	<b>, 21</b>

REV S. : REVERSE SEARCH

						LMD 2": LOH	MAHD SEAH					
MODE	IC 102											
PIN NO.	STOP	REC	PLAY	REW	F.FW0	REV S.	FWD S.					
1	19	19	19	19	19	19	. 19					
G	0	0	0	0	0	0	0					
0	13	12.5	12.5	12.5	12.5	13	13					

Reguletor C.B.A

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE		STOP			REC			PLAY	1		REW			. FWI	D	1	REV.	8		WD.	8
Tr No.	Ε	С		E	С	8	£	С	8	E	С		E	С	8	E	С	8	E	С	
Q 101	0	5	1.2	0	5	1.2	0	5	1.2	0	5	1.2	0	5	1.2	0	6	2	0	5	2
O 102	32	322	32.5	31	31	32	322	32	32.5	31	31.5	32	31.5	312	32.5	31.5	32	32.5	31.5	322	32.5
Q 103	0	16	0	0	16	0	0	16	0	0	16	0	0	16.5	0	0.	16.5	0	0	16.5	0

REV S. : REVERSE SEARCH

MODE		STOP			REC			PLAY			REW		F	. FW	D	1	REV. :	3	,	WD.	s
TRNO	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	8	Ε	С	В	Ε	С	В
Q 105	15	12	15.	15	12	15	15	12	15	15	12	15	15	12	15	15	12	15	15	12	15
Q 106	12	15	13	12	15	13	12	15	13	12	15	13	12	15	13	12	15	13	12	15	13
Q 107	9.2	12	10	4.2	12	10	4.2	12	10	4.2	12	10	9.2	12	10	9.2	12	10	9.2	12	10
Q 109	9	12.2	10	9	12.2	10	9	12.2	10	9	12.2	10	9	12.2	10	9	12.2	10	9	12.2	10
Q 110	9.2	0	9.2	9.2	9	8.6	9.2	0	9.2	9.2	0	9.2	9.2	0	9.2	9.2	0	9.2	9.2	0	9.2
Q 111	0	9.2	0	0	0	5	0	9.2	0	0	9.2	0	0	9.2	0	0	9.2	0	0	9.2	. 0
Q 112	5	0.2	4.6	5.	0.2	4.5	5.2	5	4.5	5	0.2	4.6	5	0.2	4.6	5	^ 2	4.6	5	0.2	4.6
Q 113	0	4	0	0	4	0	0	ó	5	0	4	0	0	4	0	0	0	5	0	0	5
Q 114	0	0.2	4	0	0.2	4	0	5	0	0	0.2	4	0	0.2	4	0	5 -	0	0	5	0

Main (Power) C.R.A

₩00€				IC 681				900E				IC 981			
PHH HQ. \	STOP	REC	PLAY	New	F.FWD	REV 1	PWOL	PH HQ. \	1370#	REC	PLAY	· MEW	7.5W0	REV S.	PWO L
PH 1	45	2.0	2.0	2.1	2.1	21	2.1	PH 38	4	٠	•	-	•	44	•
PW 2	•	-	-	-	-	-	-	PH 40	u	44	4	• .	44	. •	. 5
PH 3	۰	٠	•	•		0	. •	Pm 41	•		•	٠	•	•	. •
PM 4	3	5	•	5		•	- 5	PH 42		•	5	٠	•	5	: 5
PH 5	0	٠	•	•	•	•	•	PH C	•	•	•	۰	•	5	5
PH 6	34	3.4	. 34	- 24	3.4	3.4	3.4	PRH 44	•	۰	•	•	٠	•	•
P# 7	5.7	4.1	5.1	5.1	\$.1	5.1	\$1	PHIE	•	5		5	5	5	5
P# 1	\$.1	\$1	5.1	5.1	£1	<b>5</b> 1	1.1	PH 45	24	2.6	28	2.8	2.8	2.5	2.3
PH 9	•		٠	3	•	5	5	PW 47	24	24	24	24	24	2.4	24
PHK 10	25	25	2.5	2.5	25	2.5	2.5	PH 4	•	•	•	5	•	•	
PH 11	•	•	•	•	•	0		PH 40	•	٠	• .	9	s		. s :
PHK 12	6	•	5		- 3	•	.÷. s	CH 20	•	•	•	•	•	• •	, á o 🗈
PW 13	•	•	•	0 4.		•		PHH 51	•	- 5	•	•	•	• **	÷ • 5
PH 14	<b>e</b> .1	<b>e</b> .1	0.1	21	0.1	4.1	<b>0.1</b>	PH 52	4	e e	44	43	44	44	44 3
PH 15	•	•	•	•	•	•	•	PHH 53	4	•	44	4.8	44	9	4
PHI 16	4.4	44	0.6	6.6	0.4	- 0.4	0.8	PIN S4	•	•	5	5		5	- 5 ·
PM 17	5	•	5	-2- \$	5	- 5	5	PH 55	•	•	•	•	•	•	• •
PH 18	•	•			•	•	•	PIN 56	•	۰	۰	•	•	•	٥
PH 10	<b>5</b> 1	5.1	51	5.1	\$1	5.1	5.1	PIN 57	•	0	0	٥	0	•	0
PH 30	٠	\$1	5.1	\$.1	\$1	٥	5.1	PH 54	5	5	5	•		5	5
PHI 21	44	•	•	•	٠	43	٠.	P#4 39	•	5	5	•	5	5	
PW 22 ·	•	4.1	\$1	•	•	5	, 5	PH 80	1	5		•	•	•	- , s
P# 23	• .	•	• -	÷- •	1920 H	•	′⊊ • ·-	PHI 61	•	٠		5	5	. 5 >	
PH 24	•	•	•	3 Cg	÷ (≥0 ,25-	, . · • .	3.0	PHIE	•	• 5	•	•	8 .	\$5	- \$ <b>s</b>
PH 25	٠	. •	• ::	○ • <u>%</u>	36.0€	· • `	J. 0.25	PHI CS	•	•	•	. 5	. 5	*:	14 s
PH X	. •	•	•	:• 宴	28.0%	···· • • •	(\$ €.c.	PHI SA	•	•	. •	٠	•	0 0,-	<u> </u>
PH 27	•	•	• :5	( • Br)	e 55.0	.;•°	7.1	- 1			•		9400	n (System C	ntroll C.R.
Pyc 26	•	•	•	£ . 31	¥ <b>;•</b> ₹:	ੁ* •	₹.								
PH 25	8.1	•	<b>s</b> :		5	. 5									
Part 30	<b>£</b> 1	5		- 8 - "	- •		5								
PH 31.	•	•	•	• : :		•	•								
PW 32	6.1			•		•									

PH 38 6 6 6 2 2 6 5 6 6 6 2 0

REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

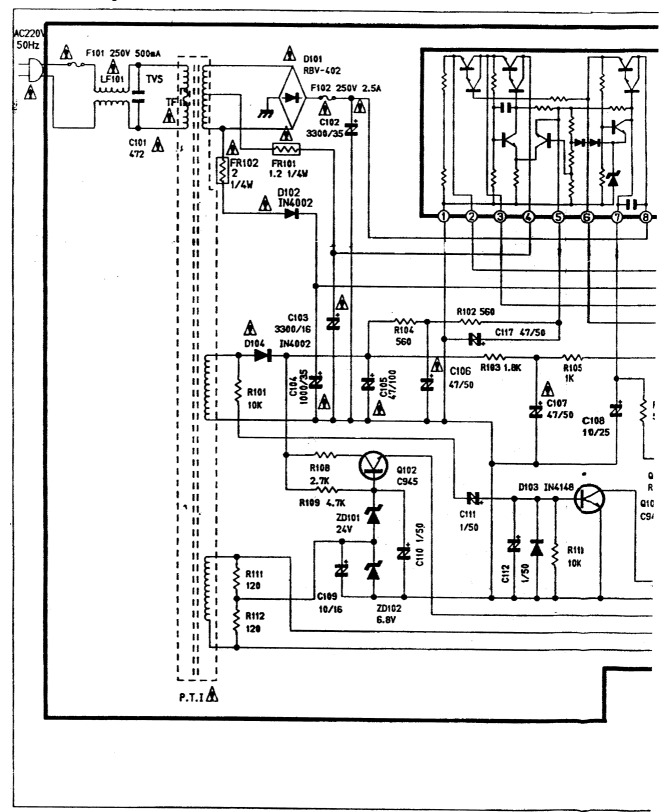
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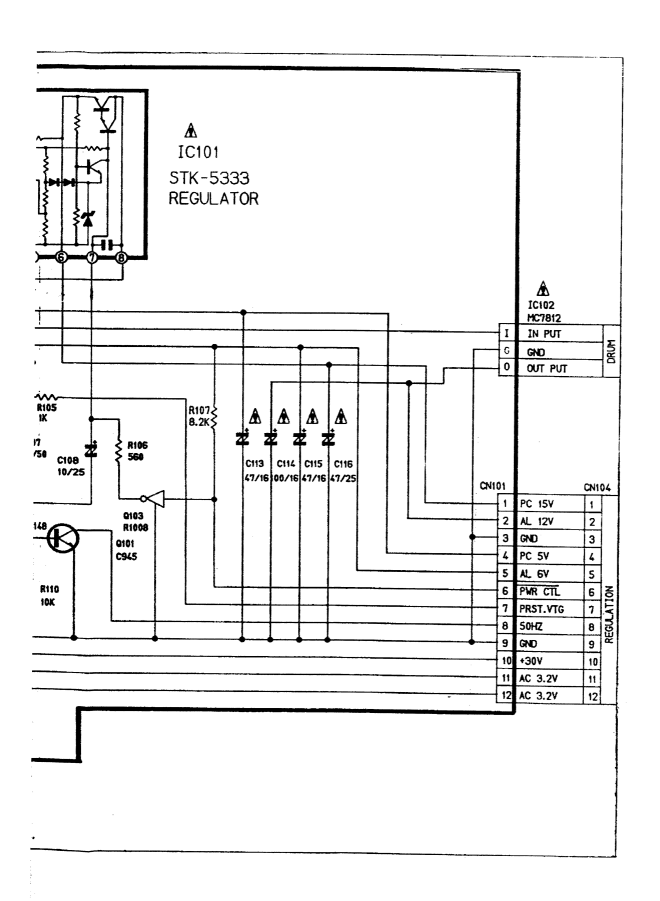
MODE STOP REC PLAY REW F. FWD REV. S FWD. S Tr NO: E C B E C C B E E C C B E E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C C B E E C B E C B E C B E C B E C B E C B E C B E C B E C B E C C B E E C C B E C B E C B E C B E C B E C B E C B E C B E C B E C C B E C B E C B E C B E C B E C B E C B E C B E C B E C B E C C B E C B E C C B E C B E C B E C B E C B E C B E C B E C B E C C

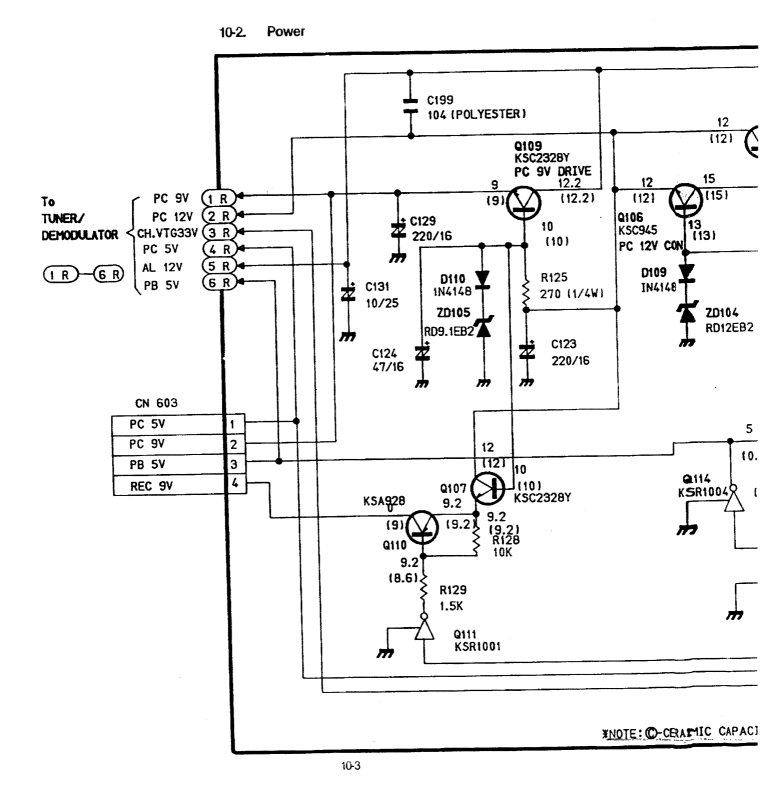
10-2

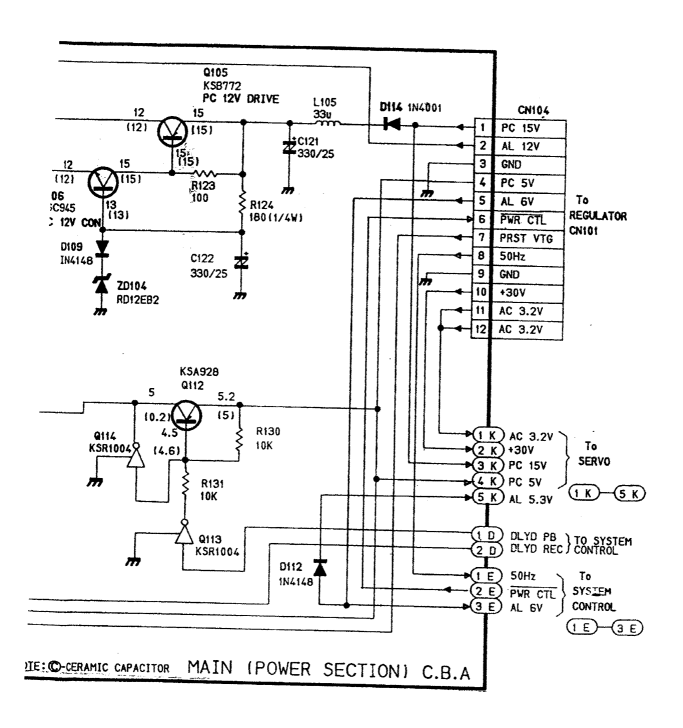
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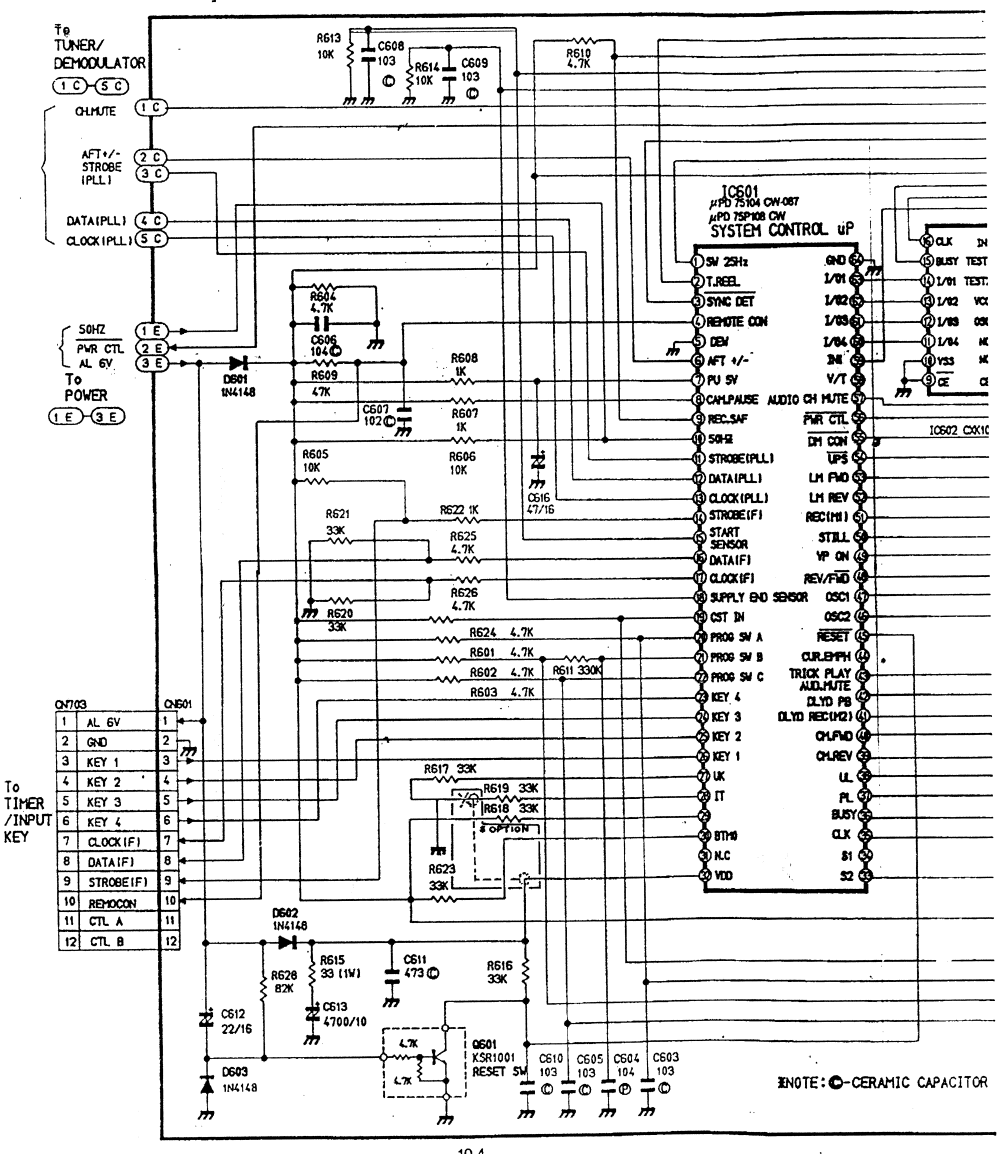
10-1. Regulator

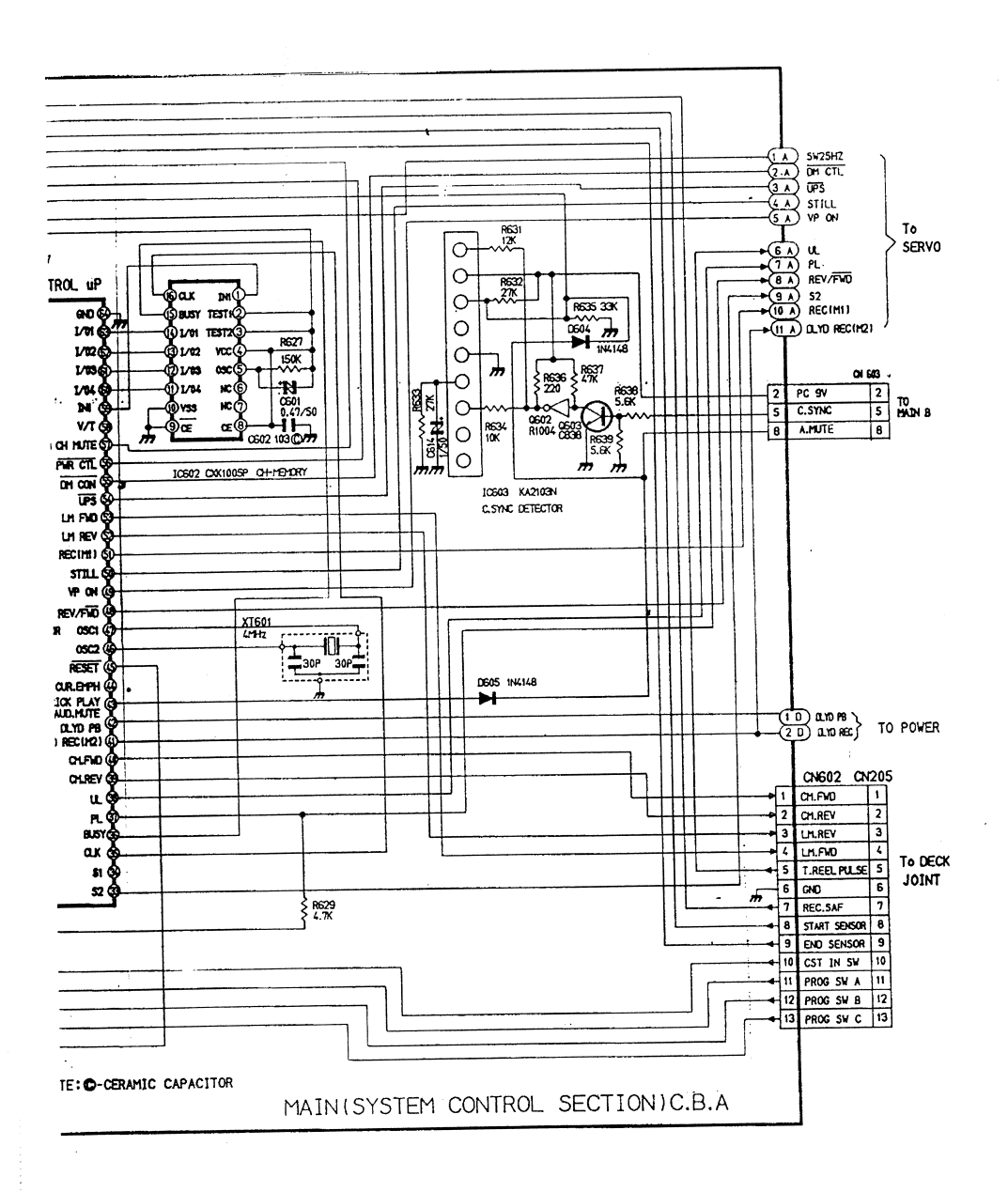




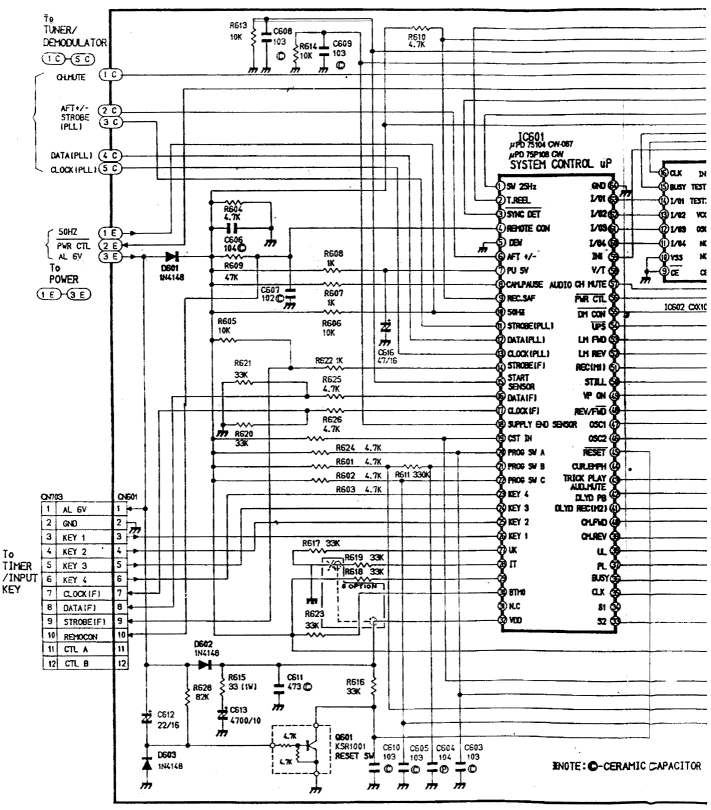


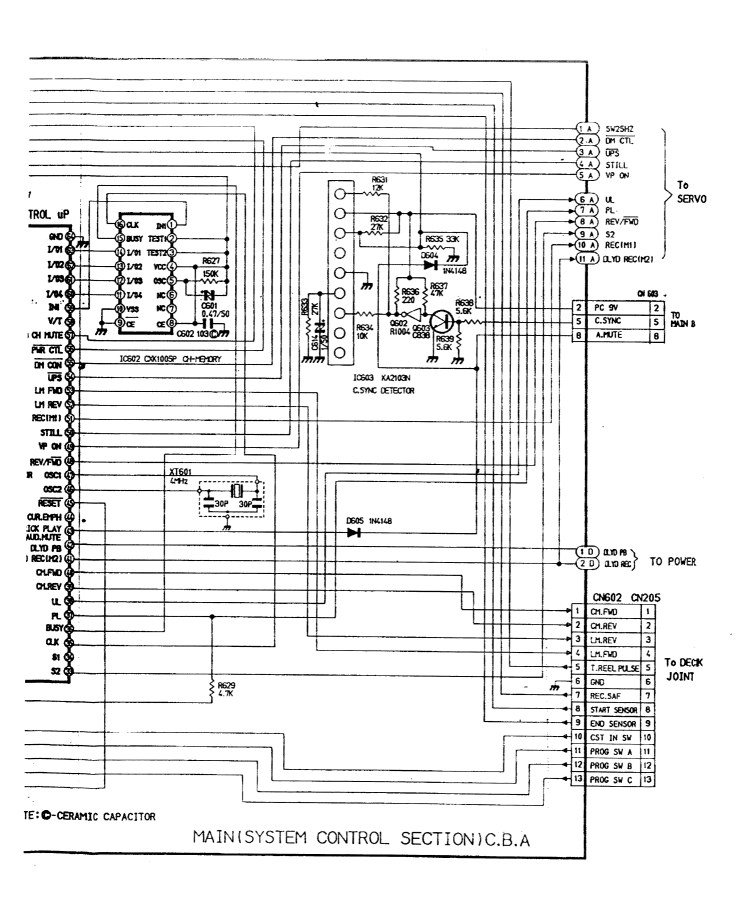




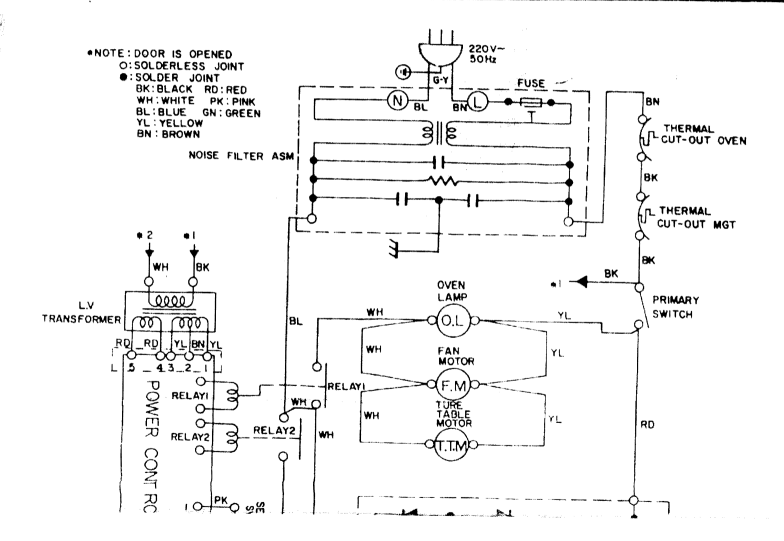


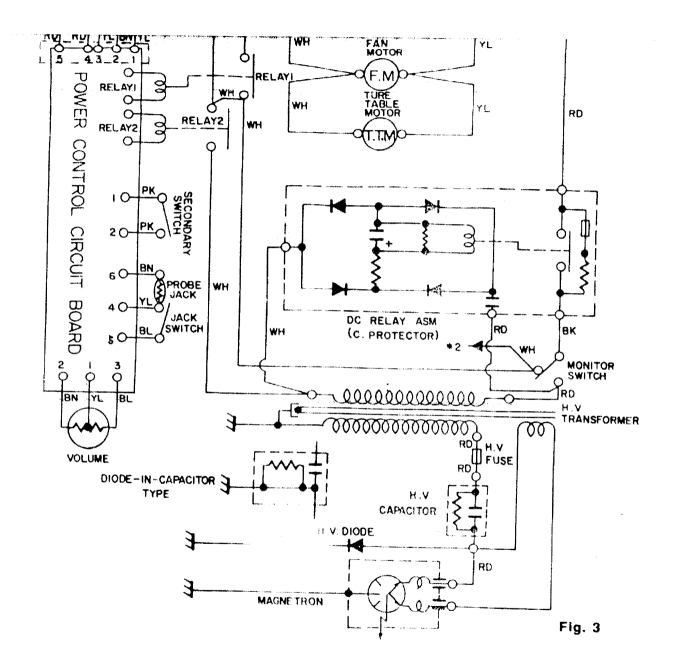
10-3. System Control

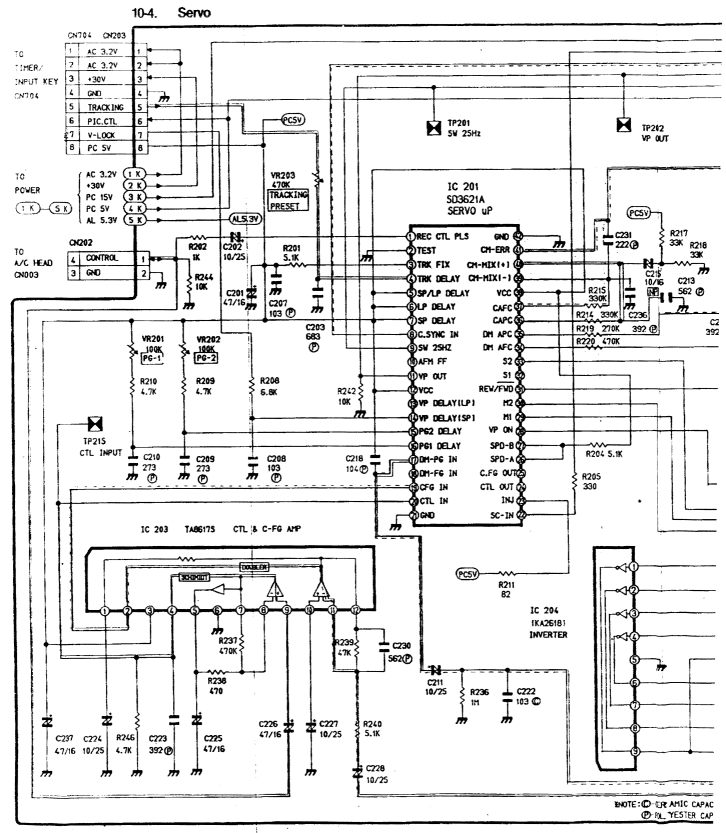


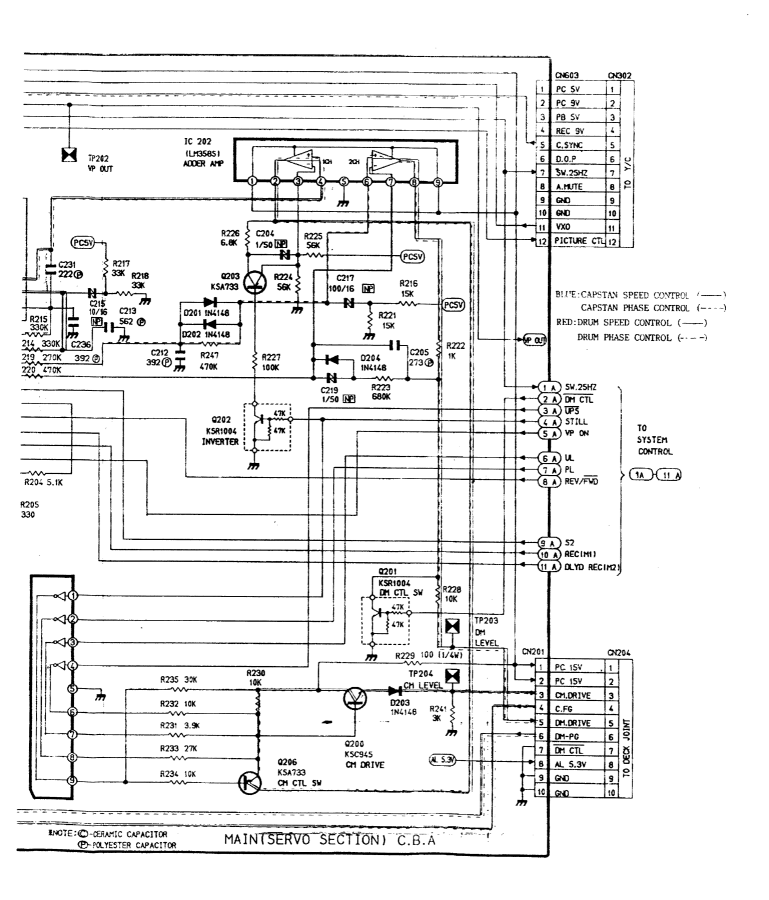


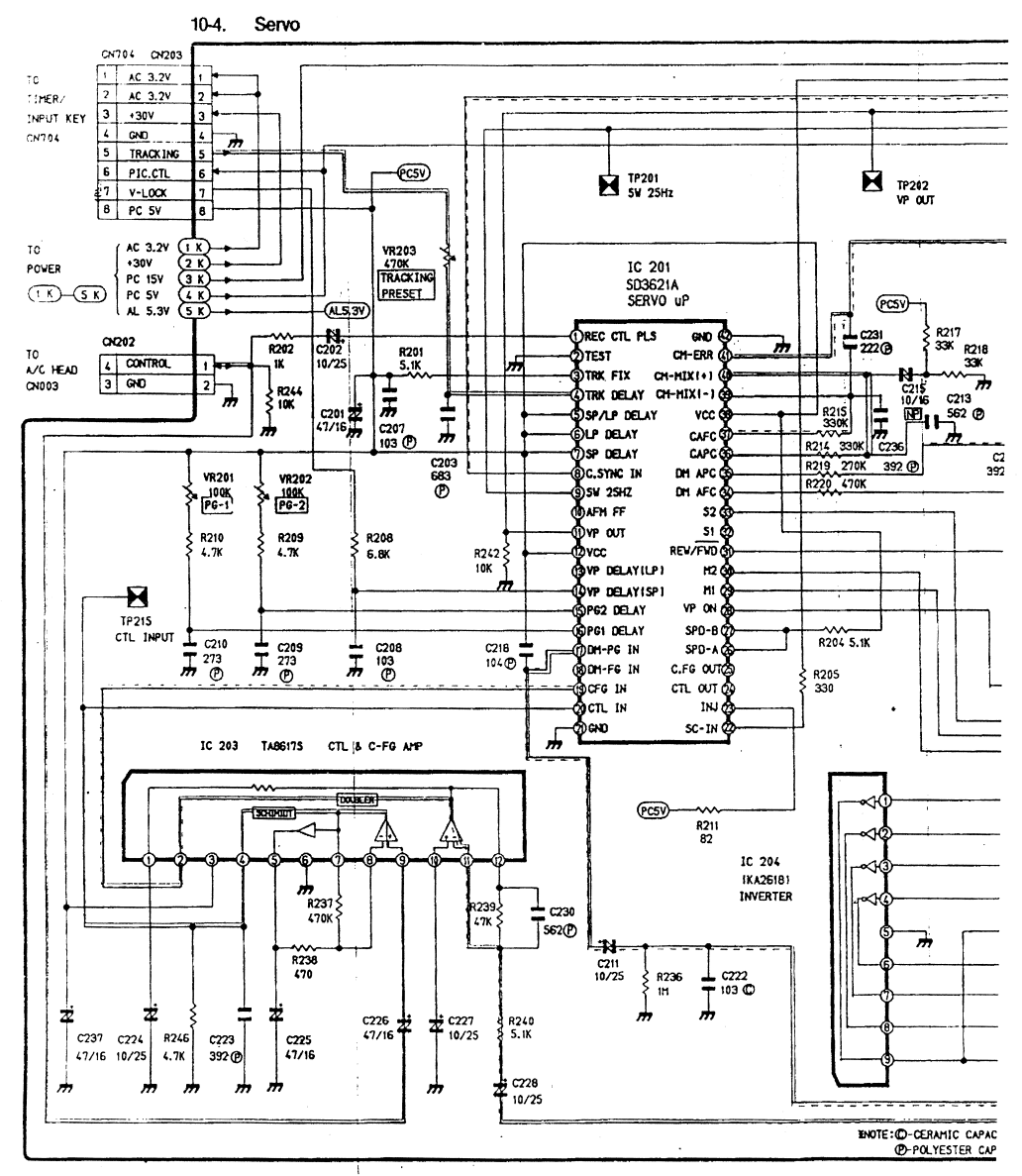
## SCHEMATIC DIAGRAM

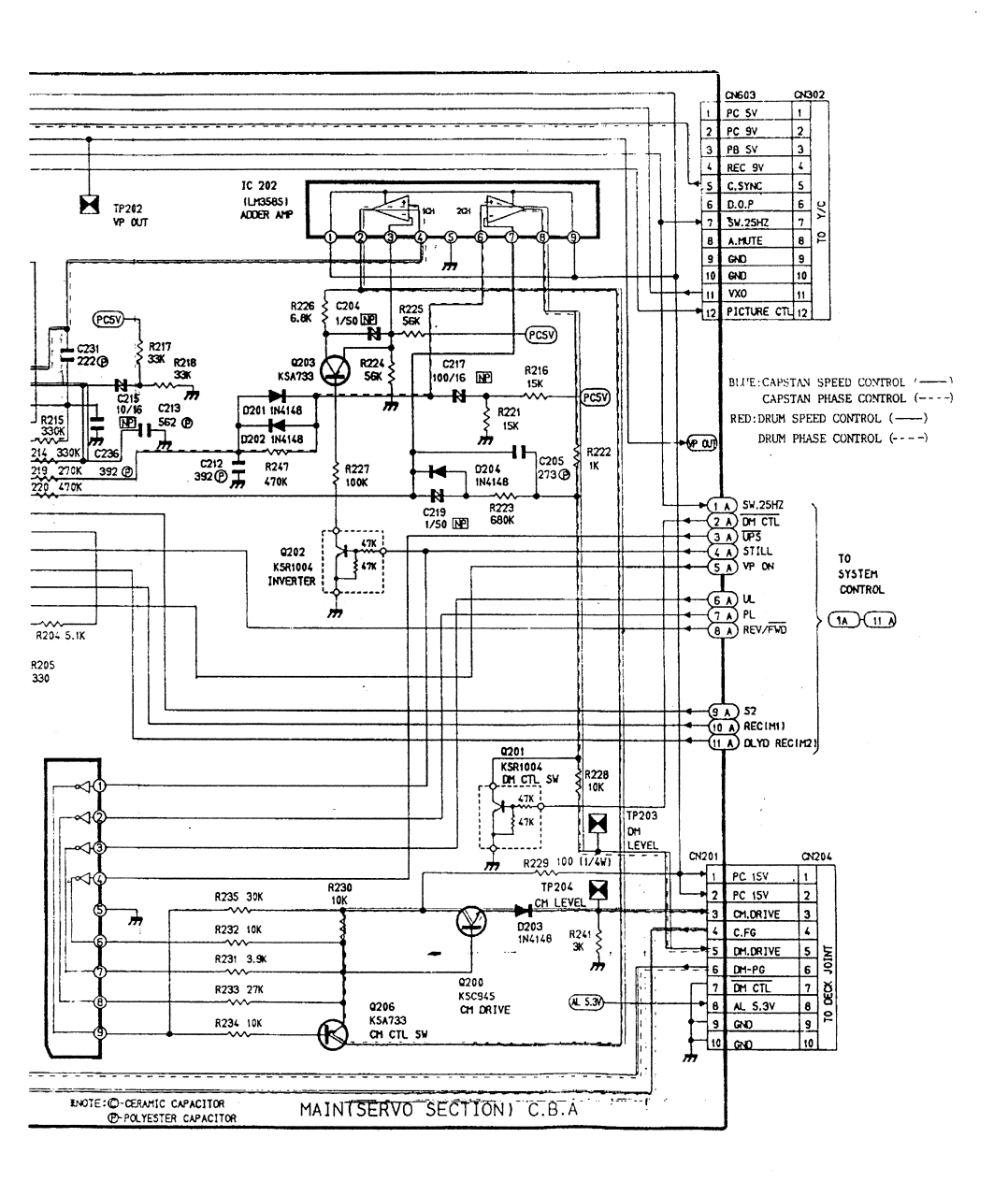












REV S. : REVERSE SEARCH

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

					-EWD S	SI FORWA	RD SEARCH						FWD S	.: FORWAR	D SEARCH
MODE				IC 201				MODE				FC 201			
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.	PIN NO.	STOP	REC	PLAY	. REW	F.FWD	REV S.	FWD S.
PIN 1	0.3	2.4	2.2	0.7	3.6	2.8	2.6	PIN 39	1	2.6	2.8	2	3	2.4	2.5
PIN 2	0	` 0	0	0	0	0	0	PIN 40	2.6	2.6	- 2.8	2	3	2.4	2.4
PIN 3	4.6	4.5	4.5	4.3	3.6	4.3	4.3	PIN 41	4.4	2.6	2.4	2.5	2.5	2.5	2.4
PIN 4	2.6	1.4	1	0.7	0.7	0.7	0.7	PIN 42	0	0	0	0	0	0	0
PIN 5	5.1	5.2	5.2	4.9	5.2	4.9	5							Main (Se	rvo) C.B.A
PIN 6	5.1	5.2	5.2	4.9	5.2	4.9	5								
PIN 7	5.1	5.2	5.2	4.9	5.2	4.9	5						REV S.	: REVERSE	SEARCH
PIN 8	0.7	0.7	0.7	0.7	0.7	0.7	0.7							:: FORWAR	
PIN 9	4.1	2.1	2.1	4.1	4.0	2.1	2.1	MODE				IC 202			
PIN 10		_	_	_	_	-		PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.
PIN 11	0	0	0	0	0	0.4	0.3	PIN 1	14.2	14.7	15	14.1	14.0	14.1	14.1
PIN 12	5.1	5.2	5.2	4.4	5.2	5	5	PIN 2	12.9	2.8	2.6	9.2	10.2	10.0	9.5
PIN 13	0	0	0	0	0 .	0	0	PIN 3	2.6	2.6	2.4	2.5	2.5	2.4	2.5
PIN 14	0.1	0.1	0.1	0.1	0.1	0.1	0.1	PIN 4	4.2	2.4	2.4	2.5	2.5	2.5	2.5
PIN 15	0	0	0	0	0	0	0	PIN 5	0	0	. 0	0	. 0	0	0
PIN 16	0	0	0	0	0	0	0	PIN 6	2.5	. 25	2.5	2.5	2.5	2.5	2.5
PIN 17	2.4	2.4	2.4	2.4	2.4	2.4	2.4	PIN 7	0.1	2.5	2.5	0.1	0.1	2.4	2.4
PIN 18		T -	-	-	-		-	PIN 8	12.8	1.6	1.6	12.7	12.6	1.6	1.4
PIN 19	4.5	0.7	0.7	0.4	0.3	0.3	0.3	PIN 9	14.2	14.4	15	14.1	14.0	14.1	14.1
PIN 20	0	2.1	2.1	0	0	2.4	2.4							Main (S	Servo) C.B.A
PIN 21	0	0	0	0	0	0	0	<u> </u>							
PIN 22	0.7	0.6	0.6	0.7	0.7	0.7	0.7	]						•	
PIN 23	2.5	2.7	2.5	2.4	2.4	2.4	2.4						REV S	S. : REVERS	E SEARCH
PIN 24	-	_	-	-									FWD	S.: FORWA	RD SEARC
PIN 25	T -	-	_	-				MODE				IC 203		·	·
PIN 26	5	4	5	5	5	5	5	PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.
PIN 27	5	4	5	5	5	5	5	PIN 1	2.5	2.4	2.4	2.4	24 .	2.4	2.4
PIN 28	0	0	0	5.2	5	5.2	5	PIN 2	4.5	0.7	0.7	0.4	0.4	0.4	0.4
PIN 29	0	5	0	0	0	0	0	PIN 3	5.1	5.2	5.2	5	5	5	5
PIN 30	0	5	.0	0	0	0	0	: PIN 4	4.2	2.1	2.1	0	0	2.4	2.3
PIN 31	0	0	0	5	0	5.2	0	PIN 5	2	2.2	2	2	2	2	2
PIN 32	0	0	0	0	0	0	0	PIN 6	0	0	0	0	0	•	•
PIN 33	0	0	0	5	5	5	5	PIN 7	2	2.2	. 2	2	2	2	2
		+		T				111	1	1		1	1	1 -	1 -

Main (Servo) C.B.A

2.5

2.5

25

2.5

2.4

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2.5

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0.1

2.4

24

2.4

5

PIN 34

PIN 35

PIN 36

PIN 37

PIN 38

0.1

24

24

5.1

2.4

2.5

2.4

2.4

5.2

2.4

2.5

25

24

5.2

0.1

2.4

2.4

2.4

5

Main (Servo) C.B.A

2

2.6

2.6

2.6

2

2.6

2.6

2.6

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

2.2

2

2.6

26

2.6

2

2

2.5

2.5

2.5

PIN 8

PIN 9

PIN 12

2

2

2.6

26

2.6

2

2.6

2.6

26

2

2.6

2.6

2.6

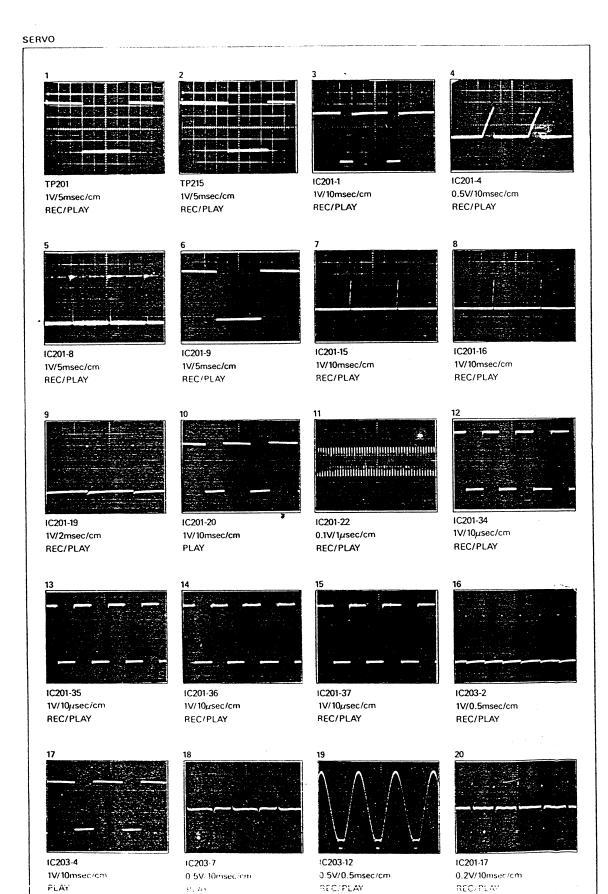
Main (Servo) C.B.A

							,											J., 1	J.,,	30	ARCH
MODE		STOP	)		REC			PLAY	,		REW		F	. FW	D	F	REV. S	S	F	WD.	s
TR'NO	E	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В
Q 201	0 .	0	5.2	0	1.4	0	0	1.4	0	0	0	5.2	0	0	5	0	1.4	0	0	1.4	0
Q 202	0	12.1	0	0	2.4	0	0	2.4	0	0	9	0	0	9	0	0	9	0	0	9	0
Q 203	2.4	12.4	12.0	2.5	2.8	2.4	2.6	2.8	2.4	2.4	<b>9</b> .3	9	2.4	9.8	9.2	2.4	9.5	8.7	2.4	9.4	3
Q 206	13.5	12.5	13.9	2.8	2.8	2.2	2.8	2.8	2.2	9.8	9.3	9.8	9.2	9.2	8	9.8	9.7	9.1	9.8	9.6	9.4
Q 200	12.8	14.0	13.5	2.2	15	2.8	2.4	15	2.8	9.5	13.8	9.9	9	13.8	9.5	9.1	14.1	9.8	8.8	15	9.4

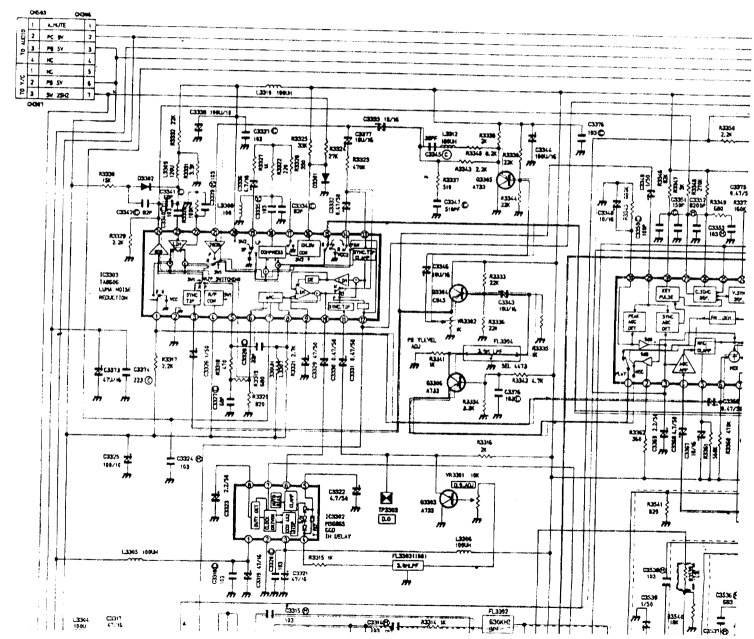
REV S. . REVERSE SEARCH FWD S.: FORWARD SEARCH

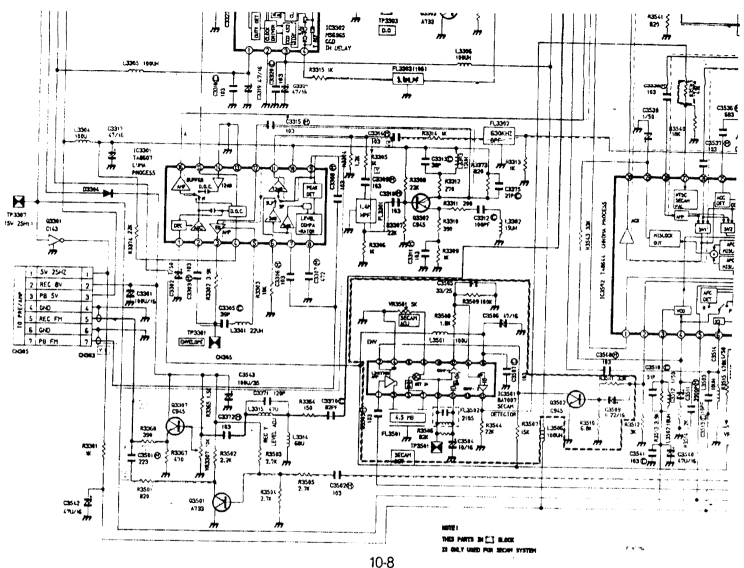
Main (Servo) C.B.A

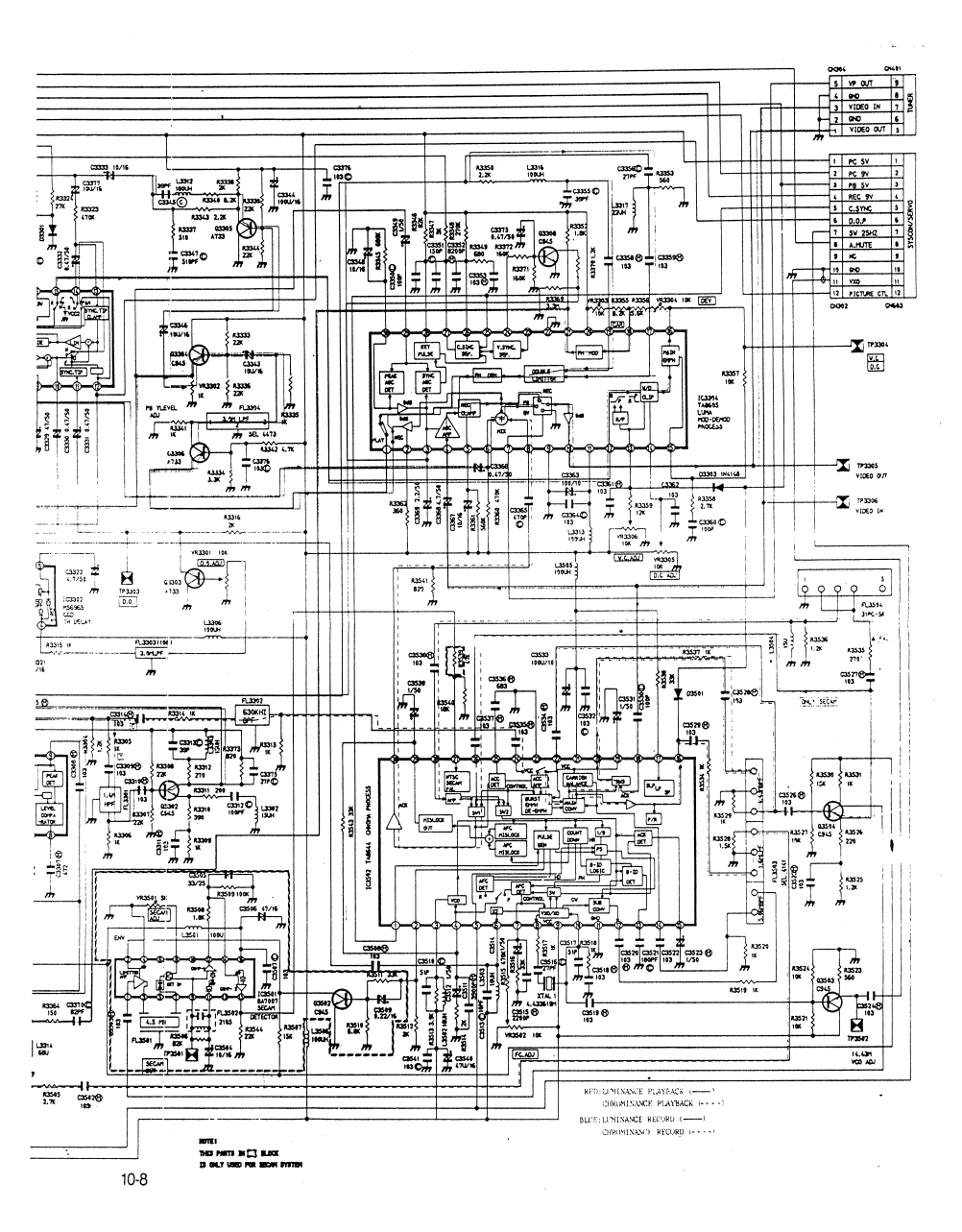
MODE				IC 204	•	•	
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S
PIN 1	0	5	5	5	5	5	5
PIN 2	0	0	0	0	0	0	0
PIN 3	0	0	0	0	0	0	0
PIN 4	0	0	0	0	0	0	0
PIN 5	0	0	0	0	0	0	С
PIN 6	13.9	3	3	10.5	9	9.7	9.5
PIN 7	13.9	3	3	10.5	9	9.7	9.5
PIN 8	13.9	3	3	10.5	9	9.7	9.5
PIN 9	13.9	0.	0	0	0	0	0



## 10-5. Luminance/Chrominance

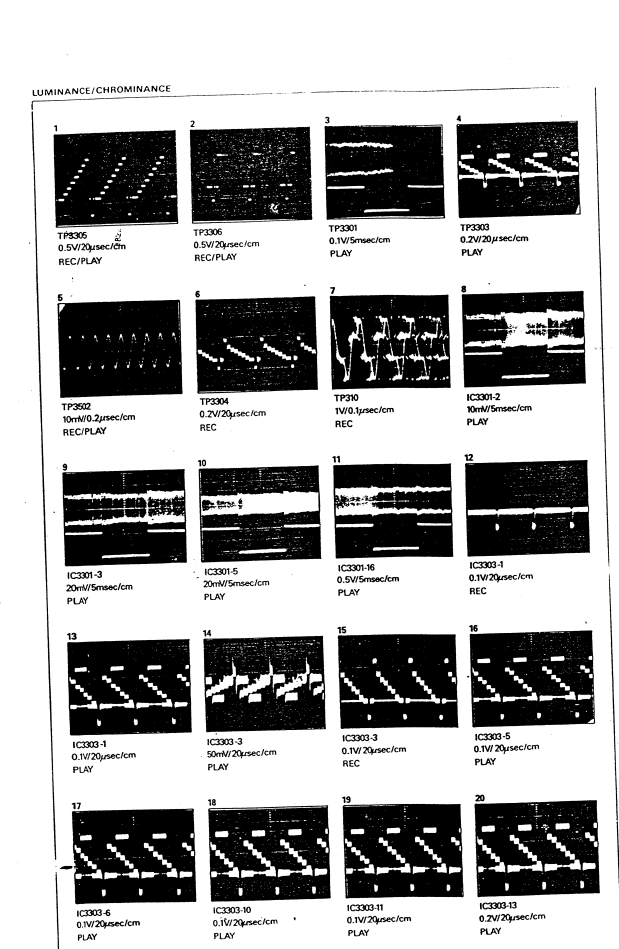


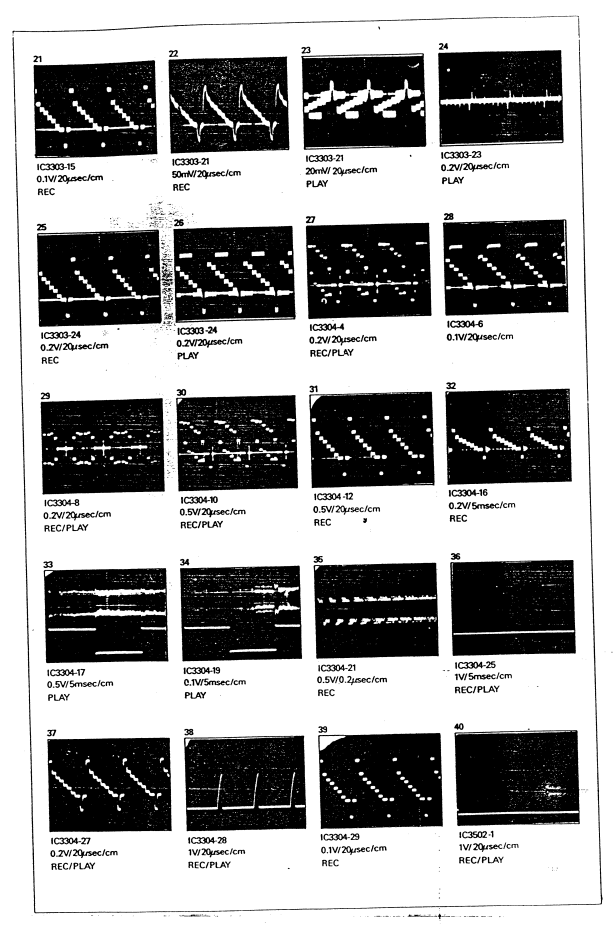




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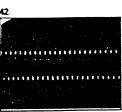
. 495



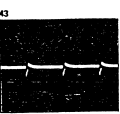




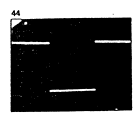
IC3502-2 1V/20µsec/cm REC/PLAY



IC3502-3 0.1V/0.5 µ sec/cm REC/PLAY



IC3502-4 0.1V/20µsec/cm REC



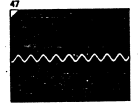
IC3502-5 1V/5msec/cm REC/PLAY



IC3502-6 0.1V/0.5µsec/cm REC/PLAY



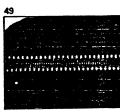
IC3502-8 0.5V/0.2µsec/cm REC/PLAY



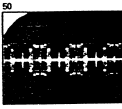
IC3502-10 0.5V/0.2µsec/cm REC/PLAY



IC3502-13 0.5V/20µsec/cm REC/PLAY



IC3502-14 0.2V/0.5µsec/cm REC/PLAY



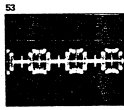
IC3502-16 0.5V/20µsec/cm REC



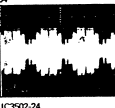
IC3502-18 0.2V/20usec/cm REC/PLAY



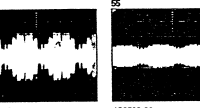
1C3502-20 0.2V/20usec/cm REC



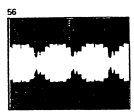
IC3502-22 0.1V/20µsec/cm REC/PLAY



IC3502-24 50mV/20µsec/cm PLAY



IC3502-28 50mV/20µsec/cm REC/PLAY



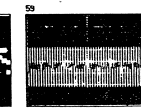
IC3502-30 0.2V/20usec/cm REC/PLAY



IC3302-4 0.5V/20µsec/cm PLAY



- IC3302-6 0.2V/20usec/cm PLAY



IC3302-7 50mV/0.5µsec/cm REC/PLAY

REV S. : REVERSE SEARCH

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

REV &

2.7

3.0

21

3.3

3.7

PWD S.

2.7

5.0

3.0

2.1

3.0

3.6

					FWD S	:: FORWAF	ID SEARCH	
MODE				IC 3301			1	MODE
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD &	PIN NO.
PIN 1	Ó	0	0.9	0	•	0.9	0.0	PIN 1
PIN 2	0	0	3.0	0	0	3.0	3.0	PIN 2
PIN 3	0	•	1.5	0	0	1.5	1.5	PIN 3
PIN 4	0		2.7	0	0	2.6	2.7	PIN 4
PIN 5	0.5	0	3.5	0	0	3.4	3.5	PIN 5
PIN 6	9	0	0	0	0	0	•	PIN 6
PIN 7	•	0	3.4	0	0	3.4	3.5	PIN 7
PIN 8	•	0	0	0	•	0	0.1	PIN 8
PIN 9	0	0	3.5	0	0	3.4	3.5	PIN 9
PIN 10	0		4.9	0	0	4.9	4.9	PIN 10
PIN 11	0		2.1	0	0	21	2.1	PIN 11
PIN 12	0		3.0	0	0	3.0	3.0	PIN 12
PIN 13	0	0	0	0	•	0	0	PIN 13
PIN 14	0	•	0	0	•	0	0	PIN 14
PIN 15		0	4.8	0	•	4.8	4.8	PIN 15
PIN 16	-	0	2.0	0	•	2.0	2.0	PIN 16
	L						1684	BIN 17

Main	(Luma/	Chroma)	C.B.A	

REV S. : REVERSE SEARCH FWD S.: FORWARD SEARC

MODE				IC 3303			
PIN NO.	\$TOP	REC	PLAY	REW	F.FWD	REV S.	FWD &
PIN 1	0.2	3.1	3.1	0.2	0.2	3.1	3.1
PIN 2	0	0	0	0	0	0	0
PIN 3	2.4	23	2.4	2.4	2.4	2.4	2.4
PIN 4	0.2	5	4.9	0.2	0	5	5.0
PIN 5	0.6	2.4	2.4	0.6	0.6	2.4	2.4
PIN 6	0.6	<b>Z</b> 4	2.4	0.6	0.6	2.4	2.4
PIN 7	2.5	2.5	2.4	2.5	2.5	2.5	2.4
PIN 8	0.3	5.0	4.9	0.3	0.3	4.9	4.9
PIN 9	2.0	2.0	2.3	1.9	1.9	2.3	2.3
PIN 10	22	2.2	2.5	2.2	2.2	2.5	2.5
PIN 11	2.5	2.5	2.5	2.5	2.5	2.6	2.5
PIN 12	0.2	0	4.8	2.0	0.2	4.8	4.8
PIN 13	2.4	2.5	2.5	2.4	2.4	2.5	2.5
PIN 14	2.0	2.2	2.5	1.9	2.0	2.5	2.5
PIN 15	2.3	2.2	2.4	2.3	2.3	2.4	2.4
PIN 16	0	۰	0	0	0	0	0
PIN 17	0	0	0	0	0	0	0
PIN 18	2.7	2.7	2.7	27	2.6	2.7	2.7
PIN 19	3.6	3.6	3.6	3.6	3.6	3.6	3.6
P1N 20	5.0	5.0	5.0	5.0	5.0	5.0	5.0
PIN 21	1.8	2.0	1.9	1.9	1.8	1.9	1.9
PIN 22	43	4.3	4.3	43	43	4.3	4.3
PIN 23	2.8	3.8	3.8	3.9	3.9	3.8	3.0
PIN 24	2.1	2.0	2.0	2.1	2.1	2.0	2.0

Main (Luma/Chroma) C.B.A

11	-PIN 7	0	0 1	•	• 1	•		
11	PIN 8	1.9	1.9	1.9	1.9	1.9	1.9	1.9
71	PIN 9	0	0	•	•	•	•	0
11	PIN 10	1.9	1.5	25	1.9	1.9	2.7	2.9
11	PIN 11	5.0	5.0	5.0	5.0	5.0	5.0	5.0
11	PIN 12	23	2.2	2.5	23	23	2.5	2.5
11	PIN 13	1.5	1.5	5.0	1.5	1.5	44	4.4
1	PIN 14	2.0	2.0	2.0	2.0	23	2.0	2.0
11	PIN 15	2.3	2.2	2.5	2.3	23	25	2.5
1	PIN 16	2.3	2.2	2.5	23	2.3	25	2.5
-	PIN 17	5.0	5.0	3.1	5.0	5.0	3.1	3.1
	PIN 18	2.5	2.5	25	25	2.5	25	2.5
	PIN 19	5.0	5.0	3.1	5.0	5.0	2.1	3.1
H 7.	PIN 20	5.0	5.0	5.0	5.0	5.0	5.0	5.0
1	PIN 21	3.0	3.0	5.0	3.0	3.0	5.0	5.0
1	PIN 22	0	0	0	0 .	0	0	0
1	PIN 23			0	•	0	0	•
1	PIN 24	0.9	1.1	0.9	0.9	0.9	0.9	0.9
1	PIN 25	2.0	4.1	0.4	2.0	2	0.4	0.4
┙	PIN 26	3.6	3.5	3.1	3.6	3.6	3.2	3.4
┙	PIN 27	2.1	2.0	2.0	2.2	2.1	2.2	2.5
1	PIN 28	1.4	3.7	-0.4	1.4	1.4	0.4	0.4
╛	PIN 29	3.0	2.9	3.1	3.0	3.0	3.1	3.4
⅃	PIN 30	0	0	0				0
	1 110 30							

IC 3304

REW

2.7

4.5

2.5

2.1

3.6

3.3

F.FWD

2.7

4.5

25

2.1

3.6

3.3

PLAY

2.7

5.0

3.0

21

3.3

3.5

REC

2.7

5.0

2.4

21

3.7

3.2

STOP

2.7

4.5

2.5

21

3.6

3.3

Main (Luma/Chroma) C.B.A

REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE				IC 3502				PIN NO.		STOP	REC -	PLAY	REW	F.FW0	REV &	FWO S.
PIN NO.	STOP	REC	PLAY	NEW	F.FW0	REV &	FWD &	Q3302	Ε	0	0	0.7	0	0	0.7	0.7
PIN 1	8.0	4	0.4	0.0	0.8	0.9	4.0		8	0	0	1.4	0	0	1.4	1.4
PIN 2	3.7	3.8	3.4	3.7	3.7	3.8	. 3.8		С	0	0.2	4.6	0	0	- 4.6	4.6
PIN 3	5.0	5	5.0	5.0	5.0	5.0	5.0	Q3303	ε	0	0	0	0	0	0	0
PIN 4	1.7	1.8	1.7	1.7	1.7	2.3	1.8		•	2	2	1.3	2	2	1.3	1.3
PH 5	4.3	4.3	43	4.3	43	4.3	ده		c	0	0	2	0	0	2	2
PIN 6	5.0	5.0	5.0	5.0	5.0	5.0	5.0	Q3305	€	0	0	0	0	0	0	0
PH 7	2.2	2.0	2.0	22	2.2	2.0	2.0		8	0.8	0.8	0.9	0.8	0.8	0.9	0.9
PIN 8	2.5	2.3	2.3	2.5	25	2.3	23		c	1.5	1.5	1.6	1.5	1.5	1.6	1.6
PIN 8	5.0	50	5.0	5.0	5.0	5.0	5.0	Q3304	Ε	0	0	0	0	0	0	0
PIN 10	, 3.2	. 3.0	- 3.0	3.1	3.1	3.0	3.0	1	8	0.7	0.7	0.7	0.7	0.7	0.9	0.9
PIN 11	٥خ	₹.	0	0	•	•	0		c	1.3	1.3	1.4	1.3	1.3	1.5	1.5
PIN 12	4.3	4.3	44	43	43	4.3	43	Q3306	Ε	0.7	0.7	0.78	0.7	0.7	0.6	0.8
PIN 13	3.0	3	3.0	3.0	3.0	3.0	3.0			2.0	2	2	2	2	2	2
PIN 14	2.7	3	2.7	2.7	2.7	2.7	3.0	7	c	2.8	2.6	2.8	2.8	2.8	2.8	2.8
PIN 15	2.4	2.4	2.3	2.3	23	2.4	24	Q3307	ε	0	3.1	0	0	0	0	0
PIN 16	0	0	4.4	0	•	44	•		•	0	3.8	0	0	•	0	0 .
PIN 17	5.0	5.0	5.0	5.0	5.0	5.0	5.0		c	•	•	2	0	0	2	2 .
PIN 18	2.5	2.5	2.5	2.5	2.5	2.5	25	Q3501	Ε	0	0	•	0	0	0	0
PIN 19	2.9	3.0	3.0	2.9	3.0	3.0	· 3		8	•	•	•	0	0	•	•
PIN 20	2.5	2.5	2.5	2.5	2.5	2.5	25	1	c	0	0.4	•	•	0	0	•
PIN 21	5.0	5	5.0	5.0	5.0	5.0	5.0	Q3504	Ε	3	3	3	3	3	3	3
PIN 22	2.7	2.8	2.8	2.7	2.7	2.8	2.8	1	•	1	1	1	1	1	1	1
PIN 23	•	0	0.0	•	0 5	•	0.0		С	0.8	0.6	0.8	0.8	0.8	0.8	0.8
PIN 24	1.7	1.7	2.8	1.7	1.7	2.8	1.7	Q3503	ε	2.7	2.7	2.7	2.7	2.7	2.7	2.7
PIN 25	3.6	2.3	4.5	3.6	3.6	4.0	23		8	8.0	0.8	0.8	0.8	0.6	0.8	0.8
PIN 26	2.4	2.4	2.3	2.4	2.4	2.3	2.4	1	c	0.5	0.5	0.5	0.5	0.5	0.5	0.5
PIN 27	0	0	0.0	•	•	•	0.0	Q3502	Ε	0.4	0.4	0.4	0.4	0.4	0.4	0.4
PIN 28	2.7	2.7	2.6	2.7	2.7	2.6	2.7		8	0.2	0.2	0.2	0.2	0.2	0.2	0.2
PIN 29	1.7	2.4	2.3	1.6	1.6	2.3	2.4	1	c	0	•	0	0	0	0	0
PIN 30	2.8	2.8	•	2.8	2.8		2.8	Q3301	ε	0	0	0	0	0	0	•
	1			1		n (Luma/Chr	oma) C.B.A		c	2.2	- 1.2	1.2	2.2	2.2	1.2	1.2
								d		0	1.2	1.2	0	0	1.2	1.2
						s. : revers s.: forwa	E SEARCH RD SEARCH		_	•				Me	ain (Luma/Ch	roma) C.E

MODE FWO & PIN NO. PLAY REW F.FWO REV S. STOP REC 5 PIN 1 0 0 PIN 2 0 0 4.9 4.9 0 PIN 3 0 4.9 0 1.3 3.3 PIN 4 5.2 0 3.3 5.2 5.2 3.1 3.1 PIN 5 3.0 3.0 3.1 2 3 2.4 PIN 6 4.4 0 24 3.6 3 2.4 1.8 1.0 1.5 1.6 1.7 1.8 5.1 24 3.5 3.3 5.1

Main (Luma/Chroma) C.B.A

10-9

REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH

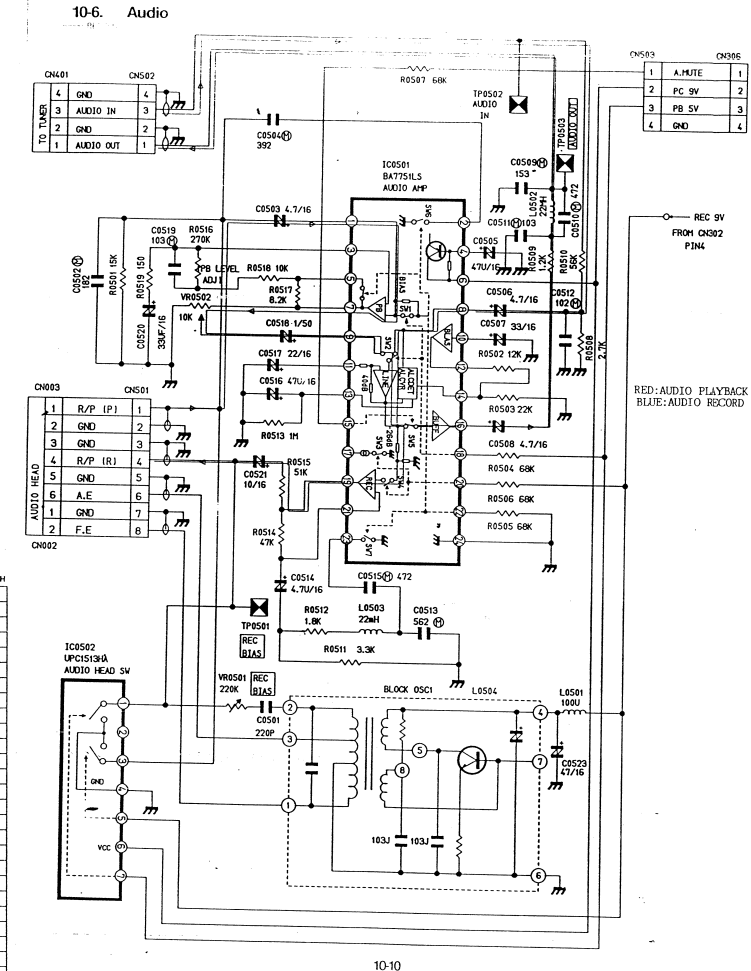
MODE				IC 0502			
PIN NO.	STOP	REC	PLAY	REW	F.FW0	REV S.	FWD S.
PIN 1	0	0	0	0	0	0	•
PIN 2"	0	0	0	0	0	0	0
PIN 3	0	0	0	0	0	0	0
PIN 4	0	0	0	0	0	0	0
PIN 5	0	9	0	0	0	. 0	0
PIN 6	•	•	9	9	•		•
PIN 7	0	0	5	0	0	5	5

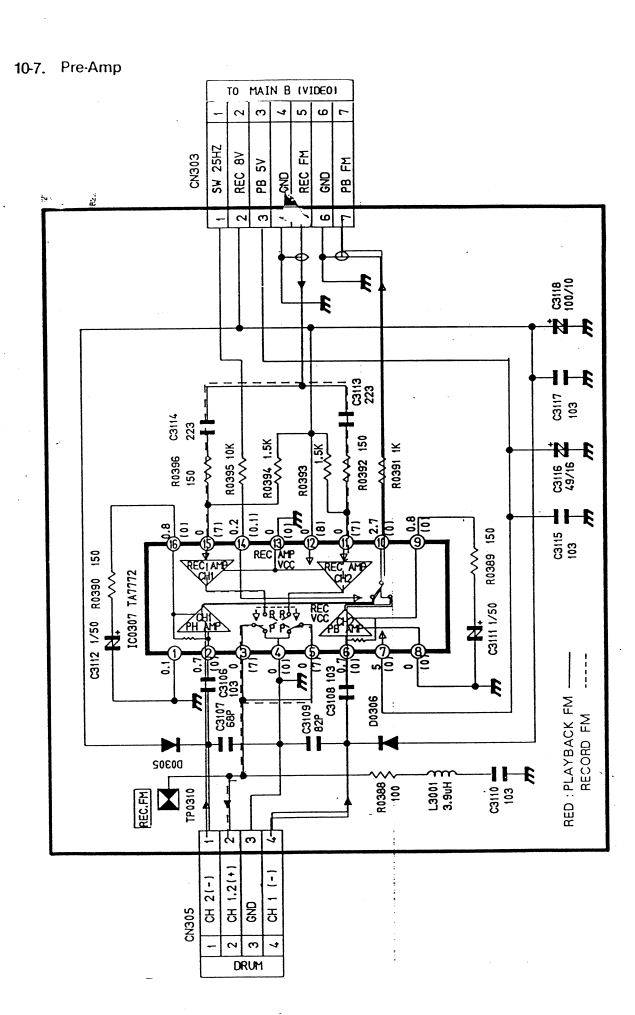
Main (Audio) C.B.A

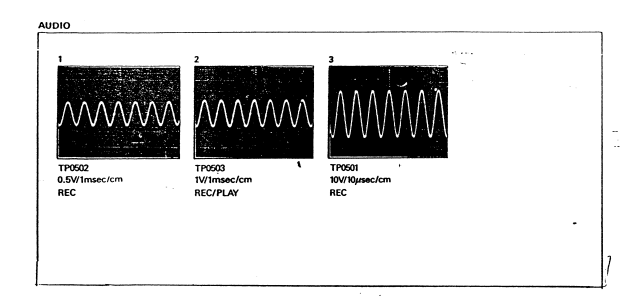
REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE				IC 0501			
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.
PIN 1	3.8	4.0	4.0	4.0	4.0	4.0	4.0
PIN 2	0	0	0	0	0	0	0
PIN 3	3.8	4.0	4.0	4.0	4.0	4.0	4.0
PIN 4	9.0	9.0	9.0	9.0	9.0	9.0	9.0
PIN 5	4.0	4.0	4.2	4.0	4.0	4.0	4.0
PIN 6	9.0	9.0	9.0	9.0	0	9.0	9.0
PIN 7	4.0	4.0	4.0	4.0	4.0	4.0	4.0
PIN 8	4.6	4.7	4.6	4.6	4.6	4.7	4.6
PIN 9	4.6	4.4	4.3	43	4.6	4.4	4.3
PIN 10	. 4.6	4.7	4.5	47	4.6	4.7	4.6
PIN 11	4.6	4.4	4.3	4.7	4.6	4.4	4.4
PIN 12	4.6	4.7	4.6	4.7	4.6	4.7	4.7
PIN 13	0	0,7	0	0.6	0	0	0
PIN 14	3.0	3.0	3.0	3.0	3.0	3.0	3.0
PIN 15	4.1	4.2	4.0	4.0	4.2	4.2	4.2
PIN 16	4.6	4.7	4.6	4.7	4.6	4.7	4.7
PIN 17	. 0	0	0	0	0	0	0
PIN 18	0.4	0	4	0.2	0.4	42	4.3
PIN 19	4.6	4.6	4.6	4.7	4.6	4.7	4.7
PIN 20	0	5.0	0	0	0	0	0
PIN 21	4.6	4.7	4.6	4.7	4.6	4.7	4.7
PIN 22	0	0	. 5	0	0	0	0
P1N 23	0	0	0	0	0	0	0
PIN 24	0	0	0	0	0	0	0

Main (Audio) C.B.A







REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH REV.S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

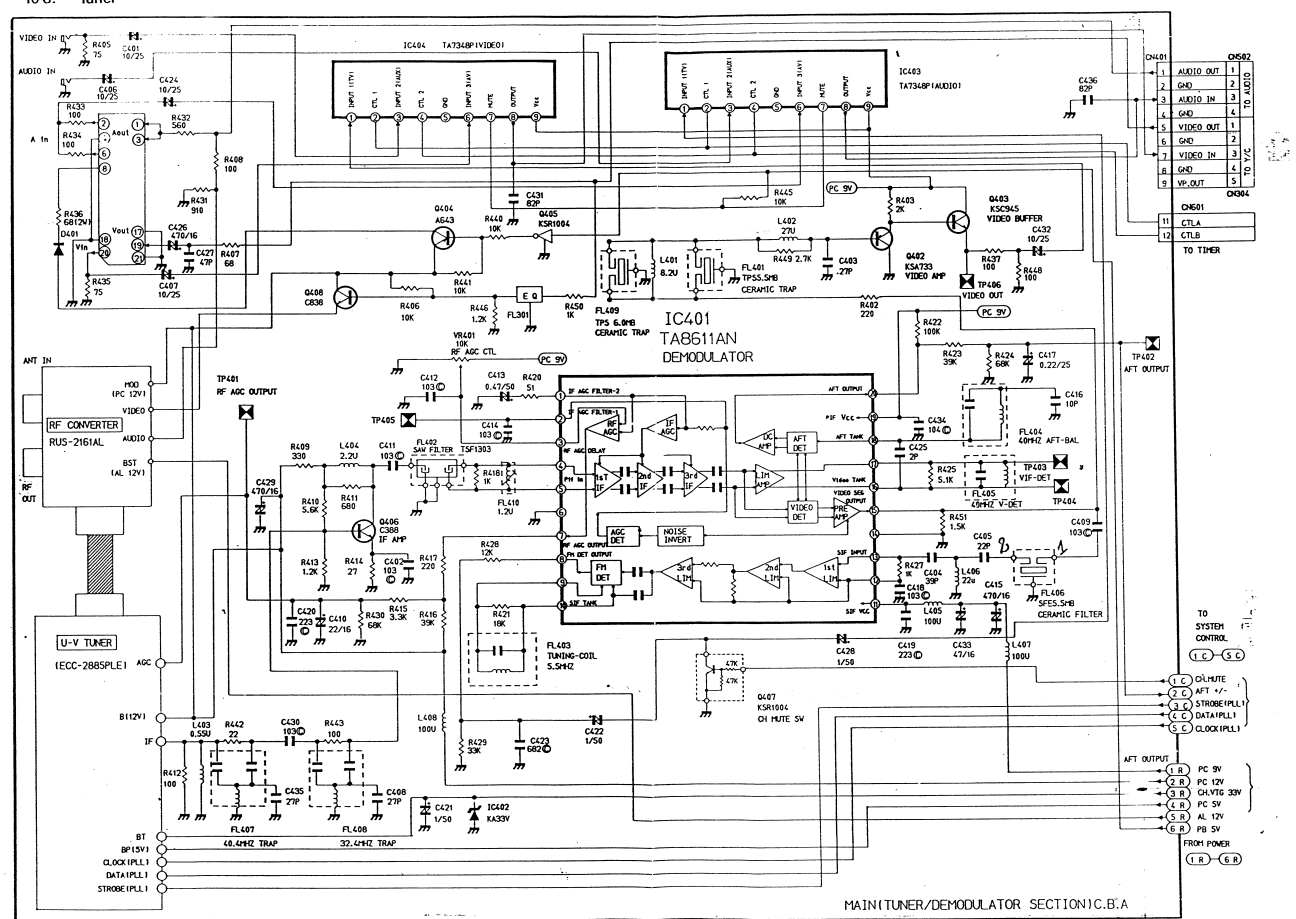
				IC 401				MODE				IC 403							
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD.S.	PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.				
PIN 1	5.8	5.8	5.8	5.8	5.8	5.8	5.8	PIN 1	6.2	6.2	6.2	6.2	6.2	6.2	6.2				
PIN 2	5.8	5.8	5.8	5.8	5.8	5.8	5.6	PIN 2	3.8	3.8	3.8	3.6	3.8	3.8	3.8				
PIN 3	3	3	3	3	3	3	3	PIN 3	6.2	6.2	6.2	6.2	6.2	6.2	6.2				
PIN 4	4	4	4	4	4	4	4	PIN 4	0	0	0	0	0	0	0				
PIN 5	4	4	4	/ 4	4	4	4	PIN 5	0	0	0	0	0	0	0				
PIN 6	0	0	0	0	0	0	0	PIN 6	6.2	6.2	6.2	6.2	6.2	6.2,	6.2				
PIN 7	4	4	4	4	4	4	4	PIN 7	0.2	0	4	0.2	0.2	4	4				
PIN 8	4	4	4	4	4	4	4	PIN B	5.4	5.4	5.4	5.4	5.4	5.4	5.4				
PIN 9	6	6	6	6	6	6	6	PIN 9	9.0	9	9	9	9	9	9				
	1	1	1 _	6	6		6	Main (Tuner/Demodulator) CB. A											
PIN 10	6	. 6	6	•															
PIN 10	6	. 6	9	•	•	•	9												
	<b>}</b>	<del> </del>			<b> </b>	<b></b>							REV S	i. : Revers	E SEARCH RD SEARCH				
PIN 11	•	9	9	•	•	•	•	MODE				IC 404	REV S	i. : Revers	E SEARCH				
PIN 11 PIN 12	9 2.4	9 2.4	9 24	2.4	2.4	2.4	9 2.4	PIN NO.	STOP	REC	PLAY	IC 404 REW	REV S	i. : Revers	E SEARCH				
PIN 11 PIN 12 PIN 13	9 2.4 2.4	9 2.4 2.4	9 2.4 2.4	9 24 24	9 24 24	9 2.4 2.4	9 2.4 2.4		STOP 6.2	REC 6.2	PLAY 6.2		REV S FWD	S. : REVERS S.: FORWA	E SEARCH RD SEARCH				
PIN 11 PIN 12 PIN 13 PIN 14	9 2.4 2.4 0	9 2.4 2.4 0	9 24 24 0	24 24 0	24 24	9 2.4 2.4 0	9 2.4 2.4 0	PIN NO.			ļ	REW	REV S FWD :	REV S.	E SEARCH RD SEARCH				
PIN 11 PIN 12 PIN 13 PIN 14 PIN 15	9 2.4 2.4 0 3.8	9 2.4 2.4 0 3.8	9 24 24 0 3.8	0 24 24 0 38	9 24 24 0 38	9 24 24 0 38	9 2.4 2.4 0 3.8	PIN NO.	6.2	6.2	6.2	REW 6.2	REV S FWD :	REVERS REV S. 6.2	FWDL 62 3.8				
PIN 11 PIN 12 PIN 13 PIN 14 PIN 15 PIN 16	9 2.4 2.4 0 3.8 6.2	9 2.4 2.4 0 3.8 6.2	9 24 24 0 3.8 6.2	\$ 24 24 0 38 62	9 24 24 0 38 62	9 24 24 0 38 62	9 2.4 2.4 0 3.8 6.2	PIN NO. PIN 1 PIN 2	6.2	6.2	6.2 3.8	6.2 3.8	F.FWD	REVERS.: FORWA	E SEARCH RD SEARCH FWD: 62				
PIN 11 PIN 12 PIN 13 PIN 14 PIN 15 PIN 16 PIN 17	9 2.4 2.4 0 3.8 6.2 6.2	9 2.4 2.4 0 3.8 6.2	9 24 24 0 3.8 6.2 6.2	9 24 24 0 38 62 62	9 24 24 0 38 62 62	9 24 24 0 38 62 62	9 2.4 2.4 0 3.8 6.2 6.2	PIN NO. PIN 1 PIN 2 PIN 3	6.2 3.8 6.2	6.2 3.8 6.2	6.2 3.8 6.2	REW 6.2 3.8 6.2	F.FWD 6.2 3.8 6.2	REV S. 62 3.8	FWDL 62 3.8				
PIN 11 PIN 12 PIN 13 PIN 14 PIN 15 PIN 16 PIN 17 PIN 18	9 2.4 2.4 0 3.8 6.2 6.2	9 2.4 2.4 0 3.8 6.2 6.2	9 2.4 2.4 0 3.8 6.2 6.2	9 24 24 0 38 62 62	0 24 24 0 38 62 62	9 24 24 0 38 62 62	9 2.4 2.4 0 3.8 6.2 6.2	PIN NO. PIN 1 PIN 2 PIN 3 PIN 4	6.2 3.8 6.2 0	6.2 3.8 6.2 0	6.2 3.8 6.2 0	82 3.8 6.2 0	F.FWD 6.2 3.8 6.2 0	REV S. 6.2 3.8 6.2 0	FWDL 62 3.8				
PIN 11 PIN 12 PIN 13 PIN 14 PIN 15 PIN 16 PIN 17 PIN 18 FIN 19	9 2.4 2.4 0 3.8 6.2 6.2 4	9 2.4 2.4 0 3.8 6.2 6.2 4	9 2.4 2.4 0 3.8 6.2 6.2 4	9 24 24 0 38 62 62 4	9 24 24 0 38 62 62 4	9 24 24 0 3.8 6.2 6.2 4	9 2.4 2.4 0 3.8 6.2 6.2 4 9	PIN NO. PIN 1 PIN 2 PIN 3 PIN 4 PIN 5	6.2 3.8 6.2 0	6.2 3.8 6.2 0	6.2 3.8 6.2 0	62 3.8 6.2 0	F.FWD 6.2 3.8 6.2 0 0	REVERS .: REVERS S.: FORWA	FWDL 62 3.8				
PIN 11 PIN 12 PIN 13 PIN 14 PIN 15 PIN 16 PIN 17 PIN 18 FIN 19	9 2.4 2.4 0 3.8 6.2 6.2 4	9 2.4 2.4 0 3.8 6.2 6.2 4	9 2.4 2.4 0 3.8 6.2 6.2 4	9 24 24 0 38 62 62 4	9 24 24 0 38 62 62 4	9 24 24 0 38 62 62 4	9 2.4 2.4 0 3.8 6.2 6.2 4 9	PIN NO.  PIN 1  PIN 2  PIN 3  PIN 4  PIN 5  PIN 6	6.2 3.8 6.2 0 0	6.2 3.8 6.2 0 0	62 3.8 6.2 0 0	62 3.8 6.2 0 0	F.FWD 6.2 3.8 6.2 0 0 6.2	REVERS .: REVERS S.: FORWA	FWDL 62 3.8				

Main (Tuner/Demodulator) C.I.A.

REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH

r													,			,			-		EAHCH
MODE		STOP	•		REC			PLAY	•		REW		F	. FW	D		REV.	S	F	WD.	s
TRNO	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	E	С	В
Q 402	3.8	0	3.2	3.8	0	3.2	3.8	0	3.2	3.8	0	3.2	3.8	0	3.2	3.8	0	3.2	3.8	0	3.2
Q 403	3.3	9	4	3.3	9	4	3.3	9	4	3.3	9	4	3.3	9	4	3.3	9	4	3.3	9	4
Q 404	10	0	10	10	0	10	10	10	9.2	10	0	10	10	0	10	10	10	9.2	10	10	9.2
Q 405	, <b>0</b>	10	0.2	0	10	0.2	0	0	5	0	10	0.2	0	10	0.2	0	0	5	0	0	5
Q 406	0.9	7.2	0.2	0.9	7.2	0.2	0.9	7.2	0.2	0.9	7.2	0.2	0.9	7.2	0.2	0.9	7.2	0.2	0.9	7.2	0.2
Q 407	0	2.9	0	0	2.9	0	0	2.9	0	0	2.9	Ö	0	2.9	0	0	2.9	0	0	2.9	0
Q 408	8.0	10	1.4	0.8	10	1.4	8.0	10	1.4	8.0	10	1.4	0.8	10	1.4	0.8	10	1.4	0.8	10	1.4

Main (Tuner/Demodulator) C.B.A



REV S. : REVERSE SEARCH

						FWD S.: FO	DRWARD SEA								
MODE	IC 701														
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.								
PIN 1	30	30	30	30	. 30	30	30								
PIN 2	30	30	30	30	30	30	.30								
PIN 3	30	30 _	30	30	30	30	30								
PIN 4	30	30	30	30	30	30	30								
PIN 5	- 30	30	30	· 30	30	30	30								
PIN 6	30	30	30	30	30	30	30								
PIN 7	30	30	. 30	30	30	30	30								
PIN 8	30	30	30	30	30	30	30								
PIN 9	30	30	30	30	30	30	. 30								
PIN 10	30	30	30	30	30	30	30								
PIN 11	30	30.	. 30	30	30	- 30	30								
PIN 12	30	30	30	30	30	30	30								
PIN 13	30	30	: 30	30	30	30	30								
PIN 14	30	30	· 30	30	30	30	30								
PIN 15	30	30	30	30	30	30	. 30								
PIN 16	30	30	30	30	30	30	30								
PIN 17	30	30	30	30	30	30	30								
PIN 18	31.2	31.2	31.2	31.2	31.2	31.2	31.2								
PIN 19	0	0	0	0	0	0	0								
PIN 20	5.1	5.1	5.1	5.1	5.1	5.1	5.1								
PIN 21	5.0	5.0	5.0	5.0	5.0	5.0	5.0								
PIN 22	0	0	. 0	0	0	0	0								
PIN 23	0.5	0.5	5.0	0.5	0.5	0.5	0.5								
PIN 24	5.0	5.3	5.3	5.3	5.3	5.3	5.3								
PIN 25	5.3	5.3	5.3	5.3	5.3	5.3	5.3								
PIN 26	30	30	30	30	30	30	30								
PIN 27	30	30	30	30	30	30	30								
PIN 28	30	30	30	30	30	. 30	30								

Timer/Input Key C.B.A

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE	DDE STOP			. REC			PLAY			REW			F.FWD			REV S.			FWD S.		
Tr No.	E	С	В	E	С	В	E	С	В	Ε	С	В	E	С	В	Ε	С	В	E	С	В
Q 701	0	5.0	0.5	0	5.0	0.5	0	5.0	0.5	0	5.0	0.5	0	5.0	0	0	5.0	0.5	0	5.0	r ^{0.5}

Timer/Input Key C.B.A

REV S.: REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE		IC 206														
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.									
PIN 1	0	0	0	0	0	0	0									
PIN 2	0.5	0.5	0.5	0.5	0.5	0.5	0.5									
PIN 3	0.9	0.9	0.9	0.9	0.9	0.9	0.9									
PIN 4	2.3	14.8	14.7	14.7	14.7	2.2	14.7									
PIN 5	5.0	14.7	5.0	5.0	5.0	5.0	5.0									
PIN 6	5.0	5.0	5.0	5.0	5.0	5.0	5.0									
PIN 7	15.0	14.8	14.8	14.7	14.7	14.7	14.7									
PIN 8	15.0	14.8	14.8	14.7	14.7	14.7	14.7									
PIN 9	0.9 ·	0.9	0.9	0.9	0.9	0.9	0.9									
PIN 10	0.5	0.5	0.5	0.5	0.5	0.5	0.5									

Sub Servo C.B.A

REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH

44000	1			IC 206			
MODE							
PIN NO.	STOP	REC	PLAY	REW	F.FWD	REV S.	FWD S.
PIN 1	0	0	0	0	0	0	0
PIN 2	0.5	3.9	2.1	0.1	10.1	0.1	9.5
PIN 3	0.9	5.2	3.5	0.9	11.7	0.9	10.9
PIN 4	1.2	3.7	1.9	10.3	10.2	10.0	9.0
PIN 5	5.0	5.0	5.0	0	5.0	0	5.0
PIN 6	5.0	0	0	5.0	0	5.0	0
PIN 7	14.9	14.8	1.48	14.7	14.7	14.7	14.7
PIN 8	14.9	14.1	14.2	13.8	13.8	13.8	13.8
PIN 9	0.9	0.9	0.9	11.8	0.9	11.0	0.9
PIN 10	0.5	0.1	0.1	9.9	_ 0.1	9.3	0.1

Sub Servo C.B.A REV S. : REVERSE SEARCH FWD S.: FORWARD SEARCH

MODE		STOP		REC			PLAY			REW						1 110 3			T		
	<u> </u>		,					FLAT			NEW			F.FWD			REV S	i <b>.</b>	FWD S.		
Tr No.	E	С	В	E	С	В	E	С	В	E	С	В	E	С	В	E	С	В	Ε	С	В
Q 204	0	0	4.9	0	14.7	0	0	14.7	0	0	14.7	0	0	14.7	0	0	0	4.9	0	14.7	C
Q 205	1.0	0	12.6	3.7	0	3.0	3.6	0	3.0	8.9	0	8.3	8.8	0	8.2	9.5	0	8.7	9.3	0	8.6
Q 208	14.9	2.2	14.9	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	14.7	2.2	14.7	14.7	14.7	14.7
Q 209	0	5.1 .	0.1	0	-	-	0	-	_ ·	0	-	-	0	_	-	0	-	_	0	-	_

Sub Servo C.B.A

10-9. Timer/Input Key

